# TECHNICAL MANUAL

ORGANIZATIONAL DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST

AIR CONDITIONER, HORIZONTAL, COMPACT, 9000 BTU AMERICAN AIR FILTER CO., MODEL CH609-3 NSN 4120-00-411-5444

Page No.

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HEADQUARTERS

INICAL MANUAL

5-4120-352-24P

# DEPARTMENT OF THE ARMY WASHINGTON, DC, 24 April 1978

Organizational, Direct Support and General

Support Maintenance Repair Parts
And Special Tools List

AIR CONDITIONER, HORIZONTAL, COMPACT,

9000 BTU (AMERICAN AIR FILTER CO., MODEL CH609-3) NSN 4120-00-411-5444

Current as of 9 January 1978

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in the back of the manual directly to: Commandor, US Army Troop Support and Aviation Materiel Readiness Command, ATTN:	Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in the back of the manual directly to: Commandor, US Army Troop Support and Aviation Materiel Readiness Command, ATTN: DRSTS-MTPS, 4300 Goodfeliow Blvd., St. Louis, MO 63120. A reply will be furnished to you.	You can help improve this manual. If you find any mistake or if you a way to improve the procedure, please let us know. Mail your le	
Army Troop Support and Avlation Materiel Readiness Command, ATTN:	Army Troop Support and Avlation Materiel Readiness Command, ATTN: DRSTS-MTPS, 4300 Goodfeliow Blvd., St. Louis, MO 63120. A reply will be	• • • • • • • • • • • • • • • • • • • •	
		Army Troop Support and Aviation Materiel Readiness Command DRSTS-MTPS, 4300 Goodfeliow Blvd., St. Louis, MO 63120. A reply	, ATTN:
		Form 2028-2 located in the back of the manual directly to: Command Army Troop Support and Aviation Material Readiness Command DRSTS-MTPS, 4300 Goodfeliow Blvd., St. Louis, MO 63120. A reply	ndor, U

		13/MD ADVICATION
ION	[.	INTRODUCTION
	II.	REPAIR PARTS FOR ORGANIZATIONAL DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE
ap	01.	Frame and Casing
•		Frame and casing - covers, louvers and guards
		France and casing - housing assembly
		Frame and casing - push-pull controls
		Frame and casing - canvas cover
		Frame and casing · data plates
	02.	Electrical Components
		Electrical componenta · transformer and rectifier assembly
		Electrical components · control module
		Electrical components - junction box
	03.	Starting and Protective Devices.
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		Starting and protective devices - condenser fan motor thermostatic switch
		Starting and protective devices - tondenser tan motor thermostatic switches
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Code

PΑ

PE

PF

PG

KD

KF

KВ

MO

MF

MH

MD

AO

AF

AΗ

neasurement, and diagnostic equipment (TMDE), nd other support equipment required for operation	PB	
nd performance of organizational, direct support, eneral support and depot maintenance of the Air onditioner.	PC	
. General	PD	
a. Section II - Repair Parts List. A list of reair parts authorized for use in the performance of		

paintenance. The list also includes parts which aust be removed for replacement of the authorized arts. Parts lists are composed of assembly groups

This manual lists repair parts, special tools, test,

a ascending numerical sequence, with the parts in ach group listed in figure and item number seuence. Bulk materials are listed in NSN sequence, a the last group in Section II. b. Section III - Special Tools List. Not appliable. c. Section IV - National Stock Number and

Part Number Index. A list, in ascending numercal sequence, of all National Stock Numbers apearing in the listings, followed by a list, in alhanumeric sequence, of all part numbers

ppearing in the listings. National Stock Number nd part numbers are c. oss referenced to each illusration figure and item number appearance.

hown.

Scope

**Explanation of Columns** The following provides an explanation of col-

mns found in the tabular listings: a. Illustration. This column is divided as folows: (1) Figure Number. Indicates the figure

number of the illustration in which the item is (2) Item Number. The number used to iden-

Definition Item procured and stocked for unticipated known usage. Item procured and stocked for insurance purp because essentiality dictates that a minim

quantity be available in the supply systems Item procured and stocked and which others would be coded PA except that it is deteriorain nature. Support item, excluding support equipment, cured for initial issue or outfitting and stoc

only for subsequent or additional initial issue outfittings. Not subject to automa replenishment Support equipment procured and stocked for tial issue or butfitting to specified maintena repair activities. Support equipment which will not be stocked which will be centrally procured on demand Item procured and stocked to provide for tained support for the life of the equipment. applied to an item peculiar to the equipm

shutdown of production facilities, would pr uneconomical to reproduce at a later time. An item of a depot overhaul/repair kit and purchased separately. Depot kil defined as a that provides items required at the time of o haul or repair. An item of a maintenance kit and not purch separately. Maintenance kit defined as a that provides an item that can be replaced a ganizational or intermediate levels mainlenance. Item included in both a depot overlinul/re kit and a maintenance kit

which, because of probable discontinuance

Item to be manufactured or fabricated or ganizational level. Item to be manufactured or fabricated at 1h rect support maintenance level Item to be manufactured or fabricated at general support maintenance level. Item to be manufactured or fabricated at

depot maintenance level. Item to be assembled at organizational level Hem to be assembled at direct support ma: Item to be assembled at general support mai

nance level.

ify each item called out in the illustration. b. Source, Maintenance, and Recoverability

supply channels.

NOTE

Code

XI)

Cannibalization or salvage by be used as a source of supply for any items source coded above except those coded CA or XD (2) Maintenance Code. Maintenance codes are assigned to indicate the levels of maintenance authorized to use and repair support items. The maintenance codes are entered in the third and fourth positions of the Uniform SMR Code format as follows: (a) The maintenance code entered in the third position will indicate the lowest maintenance level authorized to remove, replace, and use the support item. The maintenance code entered in the third position will indicate one of the following levels of maintenance. Code Application/Explanation C Crew or operator maintenance performed within organizational maintenance 0 Support item is removed, replaced, used at the organizational level. 1 Support item is removed, replaced, used by the direct support element of integrated direct support maintenance. F Support item is removed, replaced, used at the direct support level. H Support item is removed, replaced, used at the general support level D Support items that are removed, replaced, used at depot, mobile depot, specialized repair activity only. NOTE Codes "I" and "F" will be considered the same by direct support units (b) The maintenance code entered in the

fourth position indicates whether the item is to he

repaired and identifies the lowest maintenance

level with the capability to perform complete repair

(i.e., all authorized maintenance functions). This

position will contain one of the following mainte-

Application/Explanation

nance codes:

Code

Definition

A support item that is not stocked. When required, item will be procured through normal

> (3) Recoverability Code. Recoverabilit codes are assigned to support items to indicate th disposition action on unserviceable items. The recoverability code is entered in the fifth position of the Uniform SMR Code format as follows: Recoverability Definition Codes 2. Nonreparable item. When unserviceable, co demn and dispose at the level indicated in Pos 0 Reparable item. When uneconomically repara ble, condemn and dispose at organizational leve F Reparable item. When uneconomically repurble, condemn and dispose at the direct suppor level. н Reparable item. When uneconomically repara

The lowest maintenance level capable of cor

plete repair of the support item is the dep

Repair restricted to designated specialized r

No repair is authorized. The item may be reco-

ditioned by adjusting, lubricating, etc., at tl

user level. No parts or special tools are procure

ble, condemn and dispose at the general suppo-

Reparable item. When beyond lower level repa

capability, return to depot. Condemnation ar

Reparable item. Repair, condemnation, and di

posal not authorized below depot/specialized re

Item requires special hundling or condemnation

procedures because of specific reasons (i.e., pro-

cious metal content, high dollar value, critica

material or hazurdous material). Refer to appre

priate manuals/directives for specifi

disposal not authorized below depot level.

Nonreparable. No repair is authorized.

for the maintenance of this item.

D

Ĺ

7.

В

pair activity.

c. National Stock Number. Indicates the National Stock Number assigned to the item and wibe used for requisitioning purposes.

instructions.

pair activity level.

level.

D

ţ,

A

range of items.

d. Part Number. Indicates the primary number used by the manufacturer which controls the design and characteristics of the item by means of its engineering drawings, specifications standards, an inspection requirements to identify an item of

Description. Indicates the Federal item ie and, if required, a minimum description to tify the item. Items that are included in kits

sets are listed below the name of the kit or set the quantity of each item in the kit or set indi-

d in the quantity incorporated in unit column. en the part to be used differs between serial ibers of the same model, the effective serial

bers are shown as the last line of the descrip-. In the Special Tools List, the initial hasis of e (BOI) appears as the last line in the entry for a special tool, TMDE, and support equipment. en density of equipments supported exceeds denspread indicated in the basis of issue, the total

horization is increased accordingly.

: Unit of Measure (U/M). Indicates the stand of the basic quantity of the listed items as used erformin the actual maintenance function. This sure is expressed by a two-character alphabetabbreviation (e.g., ea, in, pr, etc.). When the t of measure differs from the unit of issue, the

est unit of issue that will satisfy the required ts of measure will be requisitioned. Quantity Incorporated in Unit. Indicates quantity of the item used in the breakout shown the illustration figure, which is prepared for a ctional group, subfunctional group, or an assem-

A "V" appearing in this column in lieu of a ntity indicates that no specific quantity is applile, (e.g., shims, spacers, etc.).

# **Special Information** . Repair parts kits and gasket sets appear aa

last entries in the repair parts listing for the ire in which its parts are listed as repair parts or listed at the end of the repair parts listing for last figure containing parts of the kit.

**b.** The following publications pertain to Air ditioner and its components.

TM 5-4120-352-14 Operational & ganizational, Direct Sur and General Support M tanance Manual

### **How to Locate Repair Parts** 5.

a. When National Stock Number or Number is Unknown:

(1) First. Using the table of contents, d mine the assembly group within which the re part belongs. This is necessary since illustraare prepared for assembly groups, and listing divided into the same groups.

(2) Second. Find the illustration cover the assembly group to which the repair par longa.

(3) Third. Identify the repair parts on the lustration and note the illustration figure and number of the repair part.

(4) Fourth. Using the Repair Parts Lis find the figure and item number noted on the tration.

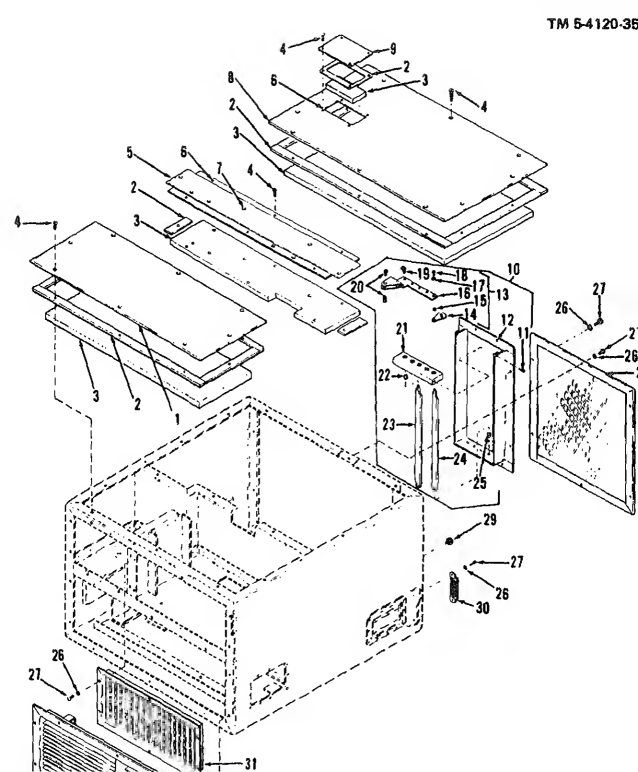
b. When National Stock Number or Number is Known:

(1) First. Using the Index of National S Numbers and Part Numbers, find the pertinentional Stock Number or Part Number. This ind in ascending NSN sequence followed by a li part numbers in ascending alphanumeric sequ

eross-referanced to the illustration figure nu

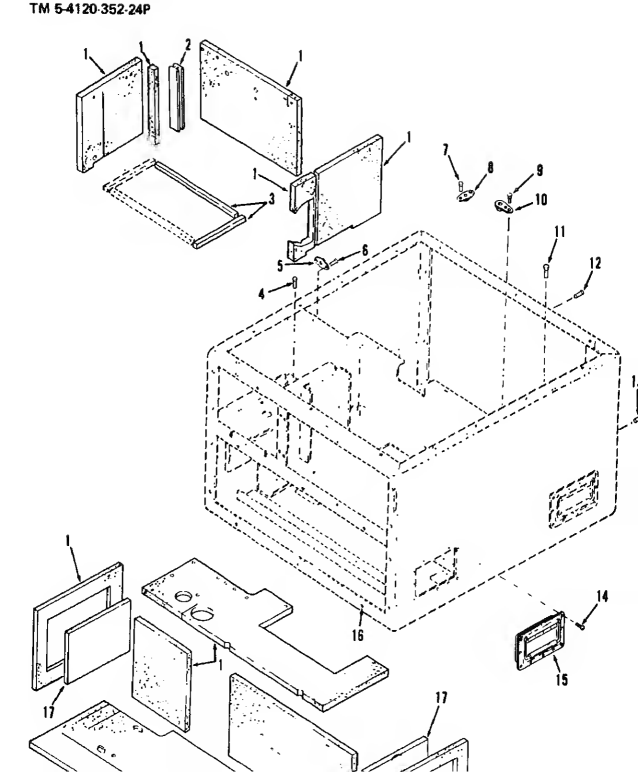
and item number. (2) Second. After finding the figure and

number, locate the figure and item number is repair parts list.



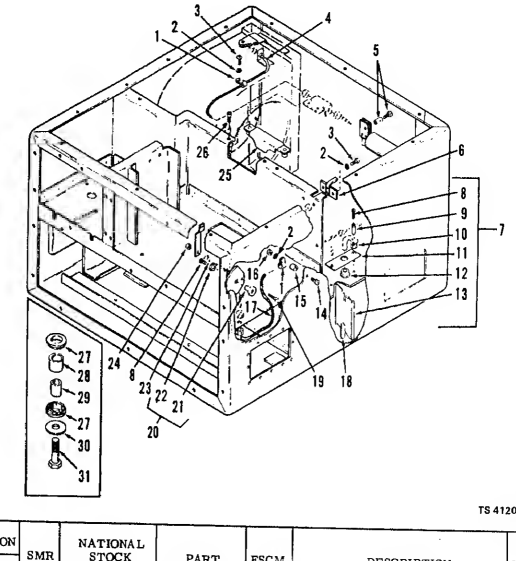
		 			}	MIL-R-6130.
1	3	PBOZ2		AMS3570	81343	POLYURETHANE FOAM, FLEXIBLE, OPEN CELL, MEO FLEXIBILITY, 2.5 LB PER CU FT, .25 STOCK
1	4	PA022	5305-00-958-6373	MS24693851	96906	8CREW, MACH, FLAT CSK HD, 100°, CRO88 REC, CS. CAD PL, NO. 8-32UNC2A x 5/8 LG
1	5	XB022		1321623880	97403	COVER, CENTER, INCLUDES:
1	6	PAOZZ		MS 27130-814K	96906	NUT, BLIND RIVET, FL HD, OPEN END, KEYED, CAD PL, NO, 8-32UNC2B
1	7	PAOZZ		13216E3791-3	97403	RIVET, BLIND
1	8	X802Z		13216E5882	97403	COVER, REAR
1	9	XBOZ2		13220E5603	97403	COVER, ACCESS
1	10	XBOZZ		1321625889	97403	LOUVER ASSEMBLY, CONSISTING OF:
1	11	PAOZZ	5305-00-957-7817	MS24693-S26	96906	SCREW, MACHINE, FLAT CSK HD, 100°, CROSS REC, CS, CAD PL, NO. 6-32UNC2A x 3/8 LG
ì	12	хвогг		13216E5890	97403	FRAME, LOUVER
ı	13	X8022		1321625893	97403	CONNECTING LINK AND ARM CONSISTING OF:
1	14	XB022		1321626113-1	97403	ARM, LOUVER BLADE
1	15	XBOZZ		1321656112	97403	SPACER, SLEEVE
1	16	X BO2 2		1321685894	97403	CONNECTING LINK
1	17	PAOZZ	5310-00-982-6580	MS27183-1	96906	WASHER, FLAT-ROUND, STEEL CAD PL, 5/64 NOM DIA
1	18	PAO22		1321423789-5	97403	RIVET, SEMITUBULAR, OVAL HD, STL, 1/16 DIA
1	19	PAOZZ	5310-00-855-1205	13216E6106-1	97403	NUT, PUSH-ON
1	20	хвогг	2590-00-923-8544	13216E6107	97403	POST, MECHANICAL
1	21	XBOZZ		13216E5892	97403	PLATE, BEARING
1	22	хвогг	4130-01-028-6817	13216E6103-1	97403	BEARING, LOUVER PLATE
1	23	хвогг		13216E5891-1	97403	BLADE, LOUVER
1	24	XBOZZ		13216E5891-2	97403	BLADE, LOUVER
1	25	PBOZZ	4130-01-028-6816	13216E6103-2	97403	BEARING, LOUVER BLADE
1	26	PAOZZ	5310-00-045-3299	MS 35 338-42	96906	WASHER, LOCK-SPRING HEL, CS, CAD PL, NO. 8

LLUST	TRATION	SMR	NATIONAL STOCK	PART	FSCM	DESCRIPTION	١,
FIG. NO.	ITEM NO.	CODE		NUMBER	Facia		
			<del></del>			Usable On Code	╁
1	27	PAOZZ	5305-00-984-6194	MS35206-246	96906	SCREW, MACH-PAN HD, CROSS REC, CS, CAD PL, NO. 8-32UNC2A x 5/8 LG	l
1	28	XBOZZ		1321625883	97403	GUARD, CONDENSER	
1	29	PAOZZ	5325-00-248-6694	MS27980-1N	96906	STUD, MACH SCREW BASE, SNAP, STYLE 2, BRASS, NICKEL PL, SIZE 1, NO. 8-32UNC2A	!
ı	30	XBOZZ		13216E5884	97403	GUARD, VENTILATION	
1	31	XBOZZ	1	1321625878	97403	LOUVER, METAL	1
1	32	XBOZZ		1321626080-2	97403	LOUVER WITH PILTER CLIPS	
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					TM 5-41	20-3	52-241
TION EM	SMR CODE	NATIONAL STOCK NUMBER	PART NUMBER	FSCM	DESCRIPTION	U/M	QTY INC IN UNIT
	<del></del>		······································		Usable On Code		
	XBPZZ		1322025620	97403	HOUSING	EA	ı
1	PBOZZ		13220E562O-46	97403	PLASTIC FOAM, UNICELLULAR, SHEET FORM, ELASTOMERIC, INSULATION, .500 THICK, MIL-P-15280	IN	٧
2	PAOZZ		13216E6122-1	97403	SEAL, 14-CHANNEL	IN	v
3	XBOZZ		13216E5620-26	97403	RUBBER, CELLULAR, CHEMICALLY BLOWN, CLOSED CELL, OIL AND FLAME RESMED, MIL-R-6130	IN	v
4	PAOZZ	5310-00-865-9818	NAS 133050 4K 106	80205	NUT, BLIND RIVET, CSK HD, INT THD, KEYED OPEN END, CS, CAD PL, NO. 4-50UNC3B x .106 GRIP	EA	24
5 .	PAOZZ	5310-00-728-5519	MS21078~4	96906	NUT, SELP-LKG, PLATE, TWO LUG, NONMETALLIC INSERT, PLAIN HOLES, STL, CAD PL, .125 KSI FTU, 250°F, 1/4-28UNJF3R	P.A	1
6	PA02Z		HS20470AD3	96906	RIVET, SOLID, CSK, 100°, PRECISION HD, DIMPLED, AL ALY, 2117, 3/32 × AR LG	EA	2
7	PAO2Z		13214E3791-3	97403	RIVET, BLIND, FLUSH, CLOSED END, $1/8$ DIA $ imes$ AR LG	EA	8
8	PAOZZ		พร21078-6	96906	NUT, SELF-LKG, PLATE, TWO LUG, NON-METALLIC INSERT, PLAIN HOLES STL, CAD PL, 125 KSI FTU, 250°F, 3/8-24UNJF3B	EA	4
9	PAOZZ		13214E3791-4	97403	RIVET, BLIND, CSK, CLOSED END, $1/8$ DIA $\times$ $3/8$ LG	EA	8
10	PA 022		13214E4539-4	97403	NUT, SELF-LKG, PLATE, ONE LUG, STL, CAD PL, 1/4-2B	ea	16
11	PAOZZ		NA S1330SOBK161	80205	NUT, BLIND RIVET, CSK HD, INT THD, KEYED, OPEN RND, CS, CAD PL, NO. 8-32UNC3BX .151 GRIP	EA	16
12	PAOZZ	5310-00-616-2589	NAS1330SØ8K106	80205	NUT, 8LIND RIVET, CSK HD, INT THD, KEYED, OPEN END, CS, CAD PL, NO. 8-32UNCB x .106 GRIP	EA	23
13	PAOZZ		NAS1330S06K106	80205	NUT, 8LIND RIVET, CSK HD, INT THD, KEYED, OPEN END, CS, CAD PL, NO. 6-32UNC3BX .106 GRIP	EA	2
14	PAOZZ		13214E3789-2	97403	RIVET, BLIND, DOMED HD, CLOSED END, 1/8 NOM DIA	EA	48

3



TS 4120-352-248 IL LUSTRATION STOCK PART **FSCM** FIG. DESCRIPTION U/M I ITEM CODE NUMBER NUMBER NO. NO. Usable On Code 3 ı PAOZZ 5340-00-726-9819 MS21919DG3 96906 CLAMP, CUSHIONED, SUPPORT, LOOP-EΑ

TYPE, AIRCRAFT, AL ALY, NON-FUEL RES, 3/16 NOM TUBE OD 3 PAOZZ 5310-00-045-3299 MS35338-42 2 96906

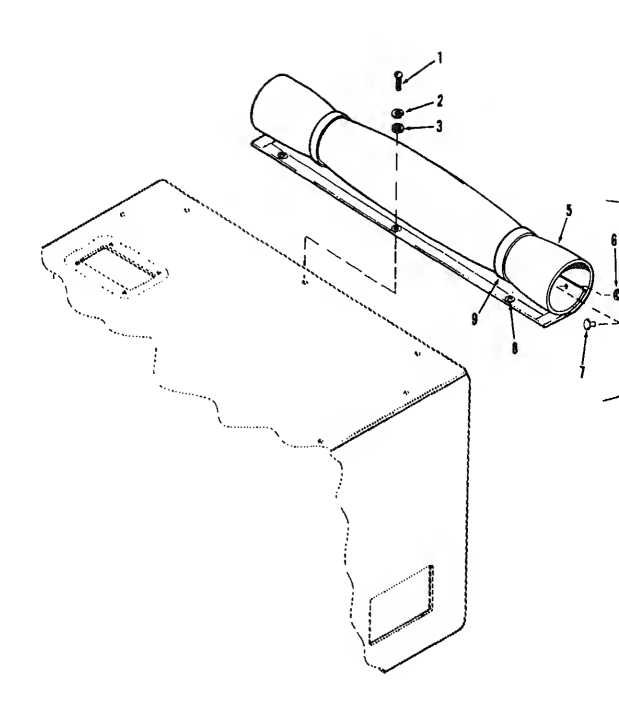
WASHER, LOCK-SPRING, RELICAL, REG EA

U

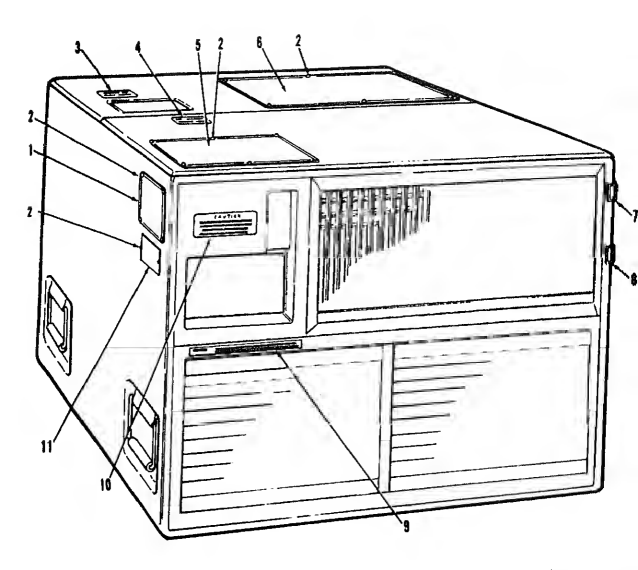
EA

SER, CS, CAD PL, NO. 8 NOM SIZE PAOZZ 5305-00-984-6194 MS 35206-246 3 96906 SCREW, MACH-PAN HD, CROSS REC, CS, CAD PL, NO. 8-32UNC2A x 5/8 LG

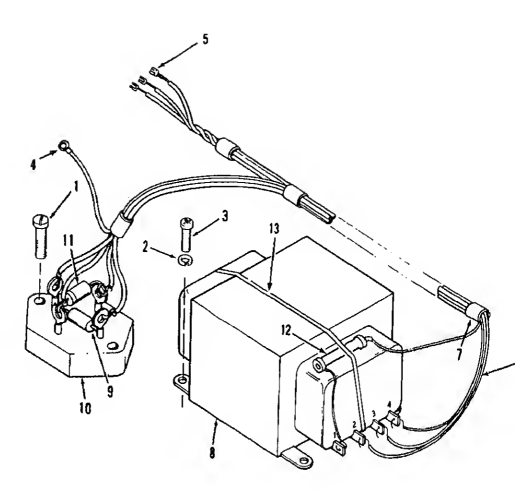
3		XBOZZ PBOZZ XBOZZ PAOZZ	5310-00-081-8087 5305-00 <b>-9</b> 65-5882	13216E5888 13216E6096 13216E5887 MS 24693S52	97403 96906 97403 97403 97403 96906	POST, MECHANICAL  NUT, SELF LKG, HEX, REC HGT, 250°F, STL, CAD PL, NO. 6-32UNC3B  COVER, VENTILATION  BEARING, SLEEVE  DAMPER, VENTILATION  SCREW, MACH, FLAT CSK HD, 100°,	EA EA EA EA	1
3	11 12 13 14 15 16	XBOZZ PBOZZ XBOZZ PAOZZ	5305-00 <b>-9</b> 65-5882	13216E5888 13216E6096 13216E5887 MS 24693S52	97403 97403 97403	250°F, STL, CAD PL, NO. 6-32UNC3B  COVER, VENTILATION  BEARING, SLEEVE  DAMPER, VENTILATION  SCREW, MACH, FLAT CSK HD, 100°,	ea ea ea	1
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	12 13 14 15 16	PBOZZ XBOZZ PAOZZ	5305-00 <b>-9</b> 65-5882	13216E6096 13216E5887 MS 24693S52	97403 97403	BEARING, SLEEVE  DAMPER, VENTILATION  SCREW, MACH, FLAT CSK HD, 100°,	ea Ea	I 1
3	13 14 15 16	XBOZZ PAOZZ XBOZZ	5305-00 <b>-9</b> 65-5882	13216E5887 MS 24693S52	97403	DAMPER, VENTILATION SCREW, MACH, FLAT CSK HD, 100°,	EA	1
3	14 15 16	PAOZZ XBOZZ	5305-00 <b>-9</b> 65-5882	NS 24693S52	{	SCREW, MACH, FLAT CSK HD, 100°,		   1 
3	15 16	хвогг			96906		ea Ì	, ,
3	16			1001/0/155 0	, ,	CROSS REC, CS, CAD PL, NO. 8-32UNC2A x 3/4 LG		i
3		PAOZZ	i i	13216E6159-3	97403	POST, SPACER, .41 LG	E.A	1
3	17		5310-00-934-9757	MS35649-282	96906	NUT, PLAIN, HEX, MACH SCREW, CS, CAD PL, NO. 8-32UNC2B	ea '	1
		PAOZZ		13216E6108-4	97403	CONTROL ASSEMBLY, PUSH-PULL, 20.66 RG	EA	1
3	18	SZONG		1321626096	97403	BEARING, SLEEVE	EΛ	,
	19	PA027	5305-00-965-5879	MS 2469 3S 275	96906	SCREW, MACH, FLAT CSK HD, 100°, CROSS RFC, CS CAD PLN, NO. 10-32UNF2A x 7/8 LG	EΛ	,   
3	20	XBOZZ		13216E6092-2	97403	ACTUATOR, VENTILATOR DAMPER (.75) INCLUDES:	FA	1
3	21	PA022	5310-00-917-8592	MS27130-S14	96906	RIVNUT, NO. 8-32	EA	} ;
3	22	xB02Z		13218E7512	97403	RETAINING RING	EA	}
3	23	хвогг	5310-00-068-0054	MS75044-1	96906	SPRING, BELLEVILLE, CRES. NICKEL PL, 204 HOLE DIA x .0°8 THK	EA	1
3	24	PAOZZ	5310-00-877-5797	MS21044N3	96906	NUT, SELF-LKG, HEX, REG HGT, 250°F STL, CAD PL, NO. 10-3201138	EA	
3	25	XBOZZ		13216E5919	97403	PLATE, LOCKING	EA	
3	26	PAOZZ	5305-00-958-6373	MS24693S51	96906	SCREW, MACH, FLAT CSK HO, 100°, CROSS REC, GS, CAD PL, NO. 8-32UNC 2A-x 5/8 LG	EA	
3	27	PAOZZ	5340-01-042-5759	13216E6137	97403	MOUNT, RESILIENT	EA	
3	28	PAOZZ		13216 26153	97403	TUBE, ELASTOMERIC	EA	
3	29	PAOZZ		13216 261 52	97403	SPACER	EA	
3	30	PAOZZ	5310-00-566-9504	13216E6138-2	97403	WASHER, .38 MIN ID	EA	
3	31	PAOZZ	5305-00-269-2807	MS90726-64	96906	SCREW, CAP, HEX HD, MEO CS, CAD PL, 3/8-24UNF2A x 1-1/2 LG	EA	,



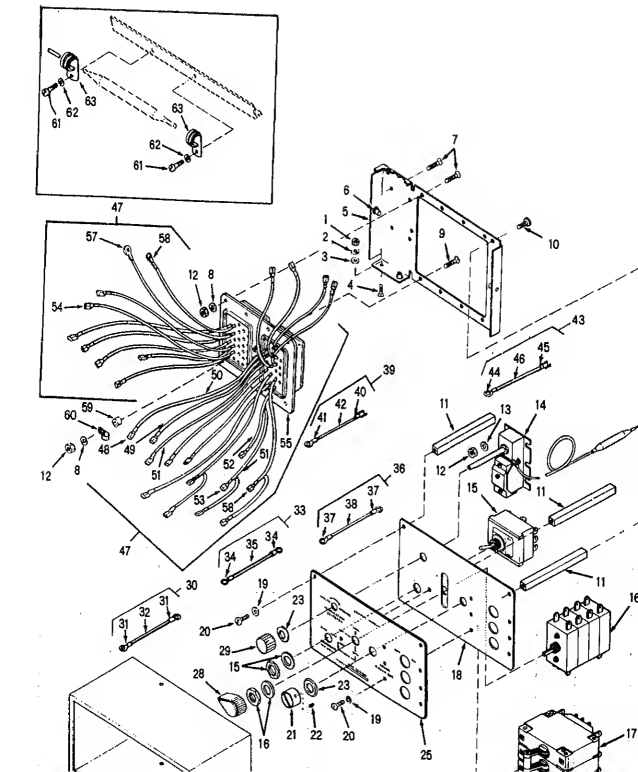
ILLUST	RATION	SMR	NATIONAL STOCK	PART	FSCM	DESCRIPTION	U
FIG.	ITEM NO.	CODE	ī	NUMBER	100	Usable On Code	 
4	l	PAOZZ	5305-00-984-6195	<b>หร35206-247</b>	96906	SCREW, MACH-PAN HD, CROSS REC, CS, CAD PL, NO. 8-32UNC2A x 3/4 LG	)   
4	2	PAOZZ	5310-00-045-3299	MS 35 338-41	96906	WASHER, LOCK-SPRING, HELICAL, CAD PL, NO. B	
4	3	PAOZZ	5310-00-821-2366	  13214E3469	97403	WASIER, FLAT	:
4	4	PBOZZ		1 3216 E5885	97403	COVER, FABRIC, MANUFACTURE FROM	ı
4	5	PAOZZ	5345-00-286-7034	13216E5885-1	97403	COVER, CANVAS	
4	6	PAOZZ	5325-00-276-4946	MS27980-6N	9 6 9 0 6	FASTENER, SNAP, STYLE 2, SOCKET	]
4	7	PAOZZ	5325-00-276-4953	MS27980-1N	96906	FASTENER, SNAP, STYLE 2, BUTTON	1
4	8	PAOZZ	5325-00-231-6589	13216E5885-5	97403	GROMMET, METALLIC, BRASS, PLAIN, WITH WASHER, SIZE O, MIL-G-16491	ŀ
4	9	PAOZZ		13216E5885-4	97403	TIE STRAP, WEBBING, NYLON, IMPREGNATED, 12 IN LG, MIL-W-27265	I
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FIG.	ITEM NO.	CODE	STOCK NUMBER	PART NUMBER	FSCM	DESCRIPTION Usable On Code	U/1
5	1	XBOZZ		MIL-P-514	81349	PLATE, IDENTIFICATION	EA
( 5	2	PXOZZ	5320-00-932-1972	13214E3789	97403	RIVET, BI.IND, 1/8 DIA	EA
5	3	XBOZZ		13218E6958	97403	PLATE, INSTRUCTION, LP CHARGING VALVE	EA
5	4	XBOZZ		1321826957	97403	PLATE, INSTRUCTION, HP CHARGING VALVE	EA
5	5	XB022		1321827517	97403	PLATE, FLUID DIAGRAM, REFRIGERATION	EA
5	6	x BOZZ		13218E7531	97403	PLATE, WIRING DIAGRAM, ELECTRICAL	EA
5	7	XBOZZ	9905-00-183-6662	13216E6089	97403	PLATE, INSTRUCTION, VENTILATION	EA
5	8	XBOZZ	9905-00-183-6664	13216E6090	97403	PLATE, INSTRUCTION, VENTILATION	EA
5	9	X8022		1322026839	97403	PLATE, INSTRUCTION, LOW TEMPERA- TURE STARTING	ЕA
5	10	XBOZZ		13218E6959	97403	PLATE, INSTRUCTION, CAUTION, GROUND	ĖA
5	11	XBOZZ		13218E7548	97403	PLATE, DANGER	EA
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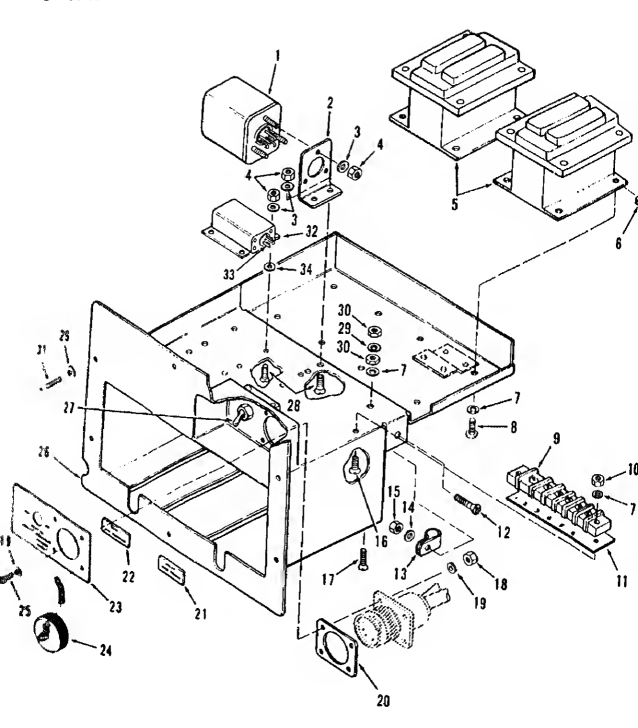
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	RATION	SMR	NATIONAL STOCK	PART	FSCM	DESCRIPTION	U/M	1
FIG. NO.	NO.	CODE	NUMBER	NUMBER		Usable On Code		UNI
							<del>                                     </del>	<del> </del>
7		PBOFZ	4130-01-048-5563	13218E7529	97403	ELECTRICAL COMPONENTS, CONTROL MODULE, CONSISTING OF:	EA	1
7	1	PAOZZ	5310-00-934-9757	MS 35649-282	96906	MUT, PLAIN, HEX, MACH, CS, CAD PL, NO. 8-32UNC2B	EA	1
7	2	PAOZZ	310-00 <b>-</b> 559-0071	MS 35 3 38 - 38	96906	WASHER, LOCK, HELICAL, CS, CAD PL, NO. 8	EA	1
7	3	PAOZZ	5310-00-809-8544	MS27183-7	96906	WASHER, FLA, CS, CAD PL, .188 ID x .J75 OD x .049 THK	EA	2
7	4	PAOZZ	5305-00-063-3503	MS24693S50	96906	SCREW, MACH, FLAT, CSK HD, 100°, CROSS REC, CS, CAD PI, NO. 8-32UNCZA x 1/2 LG	FA	1
7	5	XBFZZ		13216E6198	97403	FRAME, MOUNTING, CONTROL MODULE, INCLUDES:	EA	1
7	6	PAOZZ		NAS1330SO4K81	96906	NUT, BLIND RIVET, CSK HD, OPEN END, KEYED, NO. ND. 4-40UNC2B	ŁΛ	4
7	7	PAOZZ	5305-00-837-3343	MS 2469 3S 28	96906	SCREW, MACH, FLAT CSK HD, 100°, CROSS REC, CS, CAD PL, NO. 6-32UNC2A x 7/16 LG	EA	11
7	8	PAOZZ	5310-00-983-8483	MS27183~5	96906	WASIER, FL-RD, CS, CAD PL, .156ID X .312 OD x .035 THK	EA	8
7	9	PAOZZ	5305-00-957-7820	MS24693S31	96906	SCREW, MACH, FLAT CSK HD, 100°, CROSS REC, CS, CAD PL, NO. 6-32UNC2A x 7/8 LG	F.A	ī
7	10	PAOZZ	5305-00-460-4589	MS21093-0619	96906	SCREW, SELP LKG, 250°F, CS, CAD PL, 10D°, FLAT HD, CROSS REC, NO. 6-32UNC2A x .312 LG	EΛ	3
7	11	XBOZZ		1 3216E6199-1	97403	POST, 3.500 LG	EA	3
7	12	PAOZZ	5310-00-081-8087	MS21044N06	96906	NUT, SELF-LKG, HEX, REG HGT, 250°F, STL, CAD PL, NO. 6-32UNC38	E.A	12
7	13	PAOZZ	5310-00-983-8483	MS27183-5	96906	WASHER FLAT-RD, CS, CAD PL, .156ID x .312 OD x .035 THK	EΛ	4
7	14	PAOZZ	5930-00-482-5774	13216E6203-1	97403	SWITCH, TEMPERATURE CONTROL, 4.12 DIM A	EΛ	ī
7	15	PAOZZ	5930-00-482-2385	13216E6200	97403	SWITCH, TOGGLE	EA	ı
7	16	PAOZZ	5930-00-236-2351	13216E62 <b>0</b> 1	97403	SWITCH, ROTARY	PA	1
7	17	PA022	5925-00-236-2349	13216E6205-7	97403	CIRCUIT BREAKER	EA	ı
7	18	x BOZZ		132 <b>1</b> 6E6196 <b>-2</b>	97403	PLATE, MOUNTING, CONTROL MODULE	EA	1

LLUS	TRATIC	N SMR	NATIONAL STOCK	PART	FSCM	DESCRIPTION	U/1	v
FIG.	ITEM	COD	E NUMBER	NUMBER			المال	M
NO.	NO.					Usable On Code		
7	21	PBOZZ	5355-00-470-169	1321626207	97403	KNOB, CONNECTOR	EA	
1	22	PAOZZ	5305-00-851-228	7 H851023-18	96906	SETSCREW, HEX SOC, CUP PT, CRES PASS, NO. 4-48UNF2A x 1/8 LG		
,	23	PBOZZ	5325-00-185-0012	HS35489-35	96906	GROWNET, RUSSER, HOT OIL AND COOLANT RES, 1/8 GROOVE W x 7/10 GROOVE OIA x 1/4 HOLE OIA	EA	
F	24	PA022	305-00-959-4743	152469365	96906	SCREW, MACH, FLAT CSK HO, 100°, CROSS REC, CS, CAD PL, NO. 4-40UNC2A x 7/16 LG	EA	
,	25	X 8022		1321686197-2	97403	PLATE, DESIGNATION, CONTROL MODULE	EA	
,	25	XBOZZ		1321686202	97403	COVER, CONTROL MODULE	EA	
2	27		3325-00-286-6047		96906	CROMMET, KUBSER, SPLIT, GENERAL PURPOSE	EA	
,	28		355-00-556-0145		96906	KNOB-CONTROL, PLASTIC, SKIRTED POINTER, 1/4 RD SHAFT HOLE DIAH, BLACK, NO. 4-40UNC3A	ea	
7	29	2 BOZZ	5355-00-051-9146	M825167PIB	96906	KNOB, RD, SMALL, W/O SKIRT, PLASTIC, BLACK	EA	
'	30	Hoorz		1321686189-3	97403	LEAD, ELECTRICAL, S1-2C TO 82-A2 MANUFACTURE FROM:	ea	
'	31	PAOZZ 5	999-00-914-2318	1321626191-2	97403	FROM:		
,	32	PACZZ 5	145-00-578-6605	(5086-2-16-9	81349	TERMINAL LUG, NO. 16-14 WIRE	EA	
	33	HOOZZ				WIRE, ELEC, 600 V COP, AIRCRAPT 105°C, TYPE II, NO. 16 AWG	IN	
				321626189-4	97403	LEAD, ELECTRICAL S1-2B TO S2-B2 MAMUFACTURE PROM:	EA	
	34	PAOZZ 51	99-00-914-2318 1 45-00-578-6605 H	321626191-2	97403	TERMINAL LING NO. 14 14	EA	
			210-0003 H	5066-2-16-9	81349	WIRE, ELEC, 600 V, COP,	in	
	36	NOOZZ	1:	3216E6189-5	97403	NO. IDANG		
1	37	NOZZ 59	99-00-914-2318	121676101	_	LEAO, ELECTRICAL, SI-3C TO S2-C2	BA	
	38 F	AOZZ 1	5-00-578-6605 H		97403 81349		ea	
		1		ł	- 1.34y	WIRE, ELEC, 600 V, COP, AIRCRAFT, 105°C, TYPE II, NO. 16AWG	IN	
1			50-01-033-8700 13	21626182-1		THING		

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i. ITI	,	SMR	STOCK NUMBER	PART NUMBER	FSCM	DESCRIPTION	บ/м	IN II UN
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4	2	PAOZZ	6145-00-851-8505	M5086-2-20-9	81349	WIRE, ELEC, 600 V, COP, AIRCRAFT, 105°C, TYPE II, NO. 20 AWG	IN	U
4	3	MOOZZ		1 32 16 E 61 89 - 2	97403	LEAD, ELECTRICAL S1-11 TO S3-1 MANUFACTURE FROM:	EA	1
4	4	PAOZZ	5940-00-948-9686	1 32 16 26 19 1 - 1	97403	TERMINAL LUG, NO. 22-18 WIRE	EA	t
4	5	PAOZZ	5940-00-557-1629	MS25036-149	96906	TERMINAL LUG, CRIMP STYLE, COP, INS., CLASS I, NO. 22-18 AWG, NO. 8 STUD S1ZE	EA	1
4	6	PAOZZ	6145-00-851-8505	M5086-2-20-9	81349	WIRE, BLEC, 600 V,COP, AIRCRAFT, 105°C, TYPE II, NO. 20 AWG	IN	\ v
4	47	MFOZZ		13216E6208	97403	CONNECTOR, WITH LEADS MANUFACTURE FROM:	EA	1
4	48	PAOZZ	5940-00-948-9686	13216E6191-1	97403	TERMINAL LUG, NO. 22-10 AWG	EA	6
	49	PAOZZ	6145-00-851-8505	M5086-2-20-9	81349	WIRE, ELEC, 600 V, COP, 105°C, NO. 20 AWG	119	Į v
	50	PAOZZ	6145-00-578-6602	M5086-2-18-9	81349	WIRE, ELEC, 600 V, COP, 105°C, NO. 18 AWG	114	v
	51	PAO22	8145-00-578-6605	M5086-2-16-9	81349	WIRE, ELEC, 600 V, COP, 105°C, NO. 16 AWG	IN	v
	52	PAOZZ	6145-00-578-7514	M5086-2-12-9	81349	WIRE, ELEC, 600 V, COP, 105°C, NO. 12 AWG	IN	v
	53	PAOZZ	5940-00-432-2660	1 32 16 26 19 1 - 3	97403	TERMINAL LUG, NO. 12-10 AWG	EA	9
5	54	PAOZZ	5999-00-914-2318	13216E6191-2	97403	TERMINAL LUG, NO. 16-14 AWG	EA	14
. 5	55	PAOZZ	5935-00-482-2388	13216E6209-2	97403	CONNECTOR, PLUG, ELEC	EA	1
9	56	PAOZZ	5940-00 <b>-</b> 150-4682	13216E6192	97403	TERMINAL, QUICK DISCONNECT	EA	2
5	- 1		5940-00-557-1629		96906	TERMINAL LUG, CRIMP STYLE, COP, INS, CLASS I, NO. 22-18 AWG, NO. 8 STUD SIZE	EA	1
	58	PAOZZ	5940-00-143-4774	MS25036-153	96906	TERMINAL LUG, CRIMP STYLE, COP, INS, CLASS I, NO. 16-14 AWG, NO. 8 STUD SIZE	EA	V
	59	XBOZ Z		13216B6159-11	97403	POST, SPACER	EA	1
	60	PAOZZ	5 340-00-565-0011	MS21919DG2	96906	CLAMP, CUSHIONED, SUPPORT, LOOP- TYPE, AIRCRAFT, AL ALY, 1/8 NOM. TUBE DIAM		1



EA

DESCRIPTION

.259 ID x 562 OD x .049 THK

NUT, SELF-LKG, HEX, REG HGT, 250°F, STL, CAD PL.

FIG. NO,	ITEM NO.	CODE		PART NUMBER	FSCM	DESCRIPTION Usable On Code	ו/ט
					<del>                                     </del>	OBBOTE OIL CORE	
8	1	PAOZZ	5945-00-482-5770	13216E6184	97403	RELAY, ARMATURE, 11 PIN	EA
8	2	XBOZZ		13216E5929	97403	BRACKET, ARMATURE RELAY	EA
8	3	PAOZZ	5310-00-983-8483	MS2718 3-5	96906	WASHER, FLAT-RD, CS, CAD PL, .156 ID x .312 OD x .035 THK.	EA
8	4	PAOZZ	5310-00-081-8087	M821044N06	96906	NUT, SELF-LKG, HEX, REG HGT, 250°F, STL, CAD PL, NO. 6-32 NO. 6-32UNC3D	EA
8	5	PAOZZ	5945-00-549-6348	M824192-D1	96906	RELAY, 25 AMP, 3PST, NORMALLY OPEN, CLASS A5, UNSEALED, 28 VDC	EA
8	6	PAOZZ	5310-00-917-6365	MS90724-29	96906	NUT, FLAT, SHEET SPRING, U-TYPE, NO. 8-32,	EA
8	7	PAOZZ	5310 <b>-</b> 00-809-8544	MS27183-7	96906	WASHER, FLAT-RD, CS, CAD PL, .187 ID x .375 OD x .049 THK	EA
8	8	PAOZZ	5305-00-984-6193	MS35206-245	96906	SCREW, MACH-PAN HD, CROSS-REC, CS, CAD PL, NO. 10-32UNF2A x 1/2 LG	EA
8	9	XBOZZ		13216E6232	97403	TERMINAL BOARD	EA
8	10	PAOZZ	5310-00-811-3494	MS21044N08	96906	NUT, SELF-LKG, HEX, REG HT, 250°F, STL, CAD PL, NO. 8-32UNC3B	EA
8	11	XBOZZ		13216E6221-3	97403	MARKER STRIP	EA
8	12	PAOZZ	5305-00-957-7806	MS246935273	96906	SCREW, MACH, FLAT CSK HO, 100°, CROSS REC, CS, CAD PL, NO. 10-32UNC2A x 5/8 LG	EA
8	13	PAOZZ	5340-00-106-0553	MS21919DG14	96906	CLAMP, CUSHIONED, SUPPORT, LOOP-TYPE, AIRCRAFT, AL ALY, 3/4 NOM TUBE DIA	KA
8	14	PAOZZ	5310-00-823-8804	MS27183-9	96906	WASHER, FLAT-RD, CS, CAD PL,	EA

96906

PART

**FSCM** 

ILLUSTRATION

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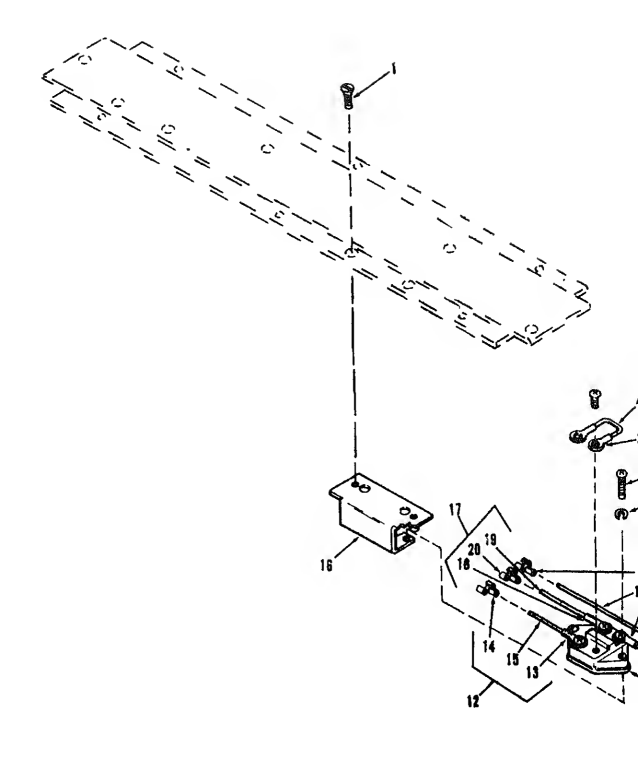
PAO22 5310-00-877-5797 MS21044N3

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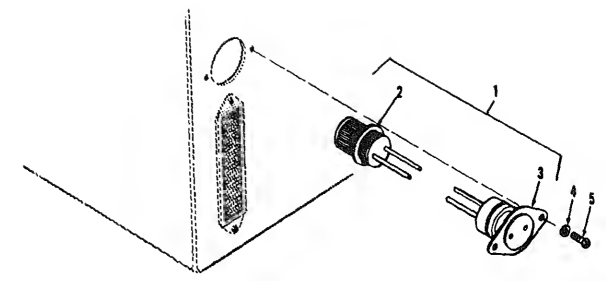
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5 61	ITEM	CODE	NUMBER	NUMBER		Unable On Code	1
May.	NO.						
a	ĽŠ	PYOZZ	5310-00-811-6419	MS21042-04	96906	NUT, SELF LKG, 650°F, REG HEX, REG HT, RING BASE, NON-CRES, CAICPL, NO. 4-4000FICUS	FA
	13	PAOZZ	5310-00-950-1310	MS27183-4	96906	WARRER, FLAT RD, CR, CAD PL, .125 ID x . M2 OD x . 0 Q THK	44
; ; ;	:5	PAOZZ	5330-00-508-0753	หร5200 <b>0-</b> 6	96906	GASKET, RUBBER, SYNTHETTE, 1:175 x .011 THK x 1 1.25 TO	FA
: a	21	X B022	9905-00-183-6658	1321626179	97403	PLATE, DESIGNATION, HIGH PRESSURE RESET	PA
4, 46	22	XBOZZ	9905-00-183-6659	13216E6180	97403	PLATE, DESIGNATION, LOW PRESSURE RESET	P.A
	23	x BOZZ		1321625926	97403	PLATE, DESIGNATION, POSFE AND CIRCUIT BREAKER	FA
W	24	XBOZZ	5935-00-500~5008	MS25043-18D	96906	GOVER, ELEC, CONNECTOR, RECEPTAGLE AN TYPE, CPLC, SIZE 18, 1-1/8-18 NEFY8	FA
,	25	PA022	305-00-983- 6730	MS35206-218	96906	SCREW, HACH-PAN HD, CROSS RPC, GB, CAD PL, NO. 4-40HRGPA x 578 LG	PA
84	26	x BOZZ		13216E5925	97403	JUNGTION BOX	EA
41	27	PAOZZ	5925-00-406-9653	1321686178-1	97403	CIRCUIT BREAKER	KA
pag.	28	PAOZZ	5305-00-837-3343	MS24693S28	96906	SCREW, HACH, FLAT COK HD, 100', CROSS REC, CR, CAH PL, NO.6-DZHNCZA x 1/2 141	PA
:	29	PACZZ	5310-00-045- <b>3299</b>	MS35338-42	96906	WASHER, LOCK-SPRING, HELICAL, CS, CAD PL, NO. 8 NOW SIVE	FA
ė	30		5310-00-934-9757		96906	NUT, PLAIN, HEX, HAUH, CE, CAO PL, NO. 8-12 UNG2h	КА
3	31	1	5305-00-984-6194 	{	96906	SCREW, MACH-PAN HD, CROSS REC,US CAD PL, NO. 6-32UNCZA X 5/8 LC	FA
8	32	I .	5945-00-007-7669	13216E6182-3	97403	RELAY, TIME DELAY	PA
*	33	X 502 Z		13216E6189-10	97403	LEAD, ELECTRICAL, 2.00 LA	P.A
#	3-4	? <b>A</b> OZ Z	5310-00-167-083	2 AN960~6L	88044	WASHER, PLAT, LIGHT BER, CS, CAD PL, .149 ID x .016 THK	EA
							} }
							}



LLCSTR	MOITA	SMR	NATIONAL STOCK	PART	FSCM	DESCRIPTION	u/
FIG. 1	item No.	CODE	NUMBER	NUMBER		Usable On Code	
						GROUP O3 STARTING AND PROTECTIVE DEVICES	
9	ı	PAGER	5305-00-063-3503	MS24693 <b>55</b> 0	96906	SCREW, MACH, FLAT CSK HD, 100°, CROSS REC, CS, CAD PL, NO. 8-32UNC2A x 1/2 LG	8.
g	2	MOOZZ		13216 <b>E618</b> 9-6	97403	LEAD, ELECTRICAL, S6-4 to S6-2, 2.00 LG MANUFACTURE FROM:	E
9	3	PA 022	5940-00-143-4774	MS25036-153	96906	TERMINAL LUG, CRIMP STYLE, COP, INS, CLASS 1, NO. 16-16 AWG, NO. 8 STUD SIZE	E
9	4	PAOZZ	6145-00-578-6603	M5086-2-16-9	81349	WIRE, ELEC, 600 V, COP, AIRCRAFT, 105°C, TYPE II, NO, 16 AWG	
9	5	PAOZ2	5310-00-984 -499	2 MS35206-232	96906	SCREW, MACH-PAN HD, CROSS REC, CS, CAD PL, NO. 6-32UNC2AX x 3/4 LG	1
9	6	PA022	5310-00-045-400	17 HS 35 338 -41	96906	WASHER, LOCK-SPRING, HELICAL, CS, CAD PL, NO. 6 NOM SIZE	
9	7	MOOZ	z	13216E6189-7	97403	LEAD, ELECTRICAL, S6-2 to TB2-9, 18:00 LG MANUFACTURE FROM:	
9	8	PAOZ	z 5999-00-914-23	18 1321666191-2	97403	TERMINAL LUC, NO. 16-14 WIRE	
1	9	PAUZ	2 5940-00-143-47	74 8525036-153	96906	TERMINAL LUG, CRIMP STYLE, COP, INS, CLASS I, NO. 16-14 AWG, NO. 8 STUD SIZE	
9	10	PAU2	Z 6145-0p-578-66	05 H5086-2-16-9	9 81349	wire, elec, 600 v, cop, Aircraft, los°c, type ii, NO. 18 AWG	
9	11	PAO	ZZ 5930-00-357-60	90 13216E6224	9740	3 SWITCH, THERMOSTATIC	
9	12	MOO	2.2	13216E6189-	9 9740	LEAD, ELECTRICAL, S6-2 to TB2-7, 18:00 LG MANUFACTURE FROM:	
	13	PAO	27 5999-00-914-2	318 1321686191-	-2 9740	TERMINAL LUG, NO. 16-14 WIRE	
9	14	PAG	22 5940-00-143-4	774 NS25036-15:	3 9696	TERMINAL LUG, CRIMP STYLE, CO. INS, CLASS I, NO. 16-14 AWG, NO. 8 STUD SIZE	₽,
9	15	PAC	022 6145-00-578-6	605 M5086-2-16	-9 813	WIRE, ELEC. 600 V, COP, AIRCRAFT, 105°C, TYPE II, NO. 16 AWG	
9	16	A B	722	13216E5924	974	03 BRACKET, THERMOSTATIC SWITCH	

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LLUST	TRATION	SMR CODE		PART NUMBER	FSC M	DESCRIPTION
NO.	NO.					Usable On Co
9	17	M00Z2		13216E6189-8	97403	LEAD, ELECTRICAL S6-1 to TB2-8 18:00 LG MANUFACTURE FROM:
9	18	PAOZZ	5940-00-143-4774	MS25036-153	96906	TERMINAL LUG, CRIMP STYLE, C INS, CLASS I, NO. 16-14 AWG, NO. 8 STUD SIZE
9	19	PAOZZ	6145-00-578-6605	M5086-2-16-9	81349	WIRE, ELEC, 600 V, COP, AIRCRAFT, 105°C, TYPE II, 16 AWG
9	20	PAOZZ	5999-00-914-2318	13216E6191-2	97403	TERMINAL LUG, NO. 16-14 WIRE
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FIG. ITEM NO.   NUMBER   NUMBE	LUST	RATION	SMR	NATIONAL STOCK	PART	FSCM	DESCRIPTION	U/M	(
CONNECTOR CONSISTING OF:  10 2 PAOZZ 5935-00-849-1713 MS3106R16-10P 96906 CONSISTING OF:  10 3 PAOZZ 5930-00-482-2386 13216E6217 97403 SWITCH, THERMOSTATIC EA  10 4 PAOZZ 5310-00-045-4007 MS35338-41 96906 WASHER, LOCK-SPRING, HELICAL, REG SER, CS, CAD PL, NO. 6 NOM SIZE  10 5 PAOZZ 5305-00-889-3000 MS35206-230 96906 SCREW, MACH-PAN HD, CROSS REC, CS, CAD PL, NO. 6-32UNC2A x 1/2			3			700			į
CONNECTOR CONSISTING OF:  2 PAOZZ 5935-00-849-1713 MS3106R16-10P 96906 CONSISTING OF:  10 3 PAOZZ 5930-00-482-2386 13216E6217 97403 SWITCH, THERMOSTATIC EA  10 4 PAOZZ 5310-00-045-4007 MS35338-41 96906 WASHER, LOCK-SPRING, HELICAL, REG SER, CS, CAD PL, NO. 6 NOM SIZE  10 5 PAOZZ 5305-00-889-3000 MS35206-230 96906 SCREW, MACH-PAN HD, CROSS REC, CS, CAD PL, NO. 6-32UNC2A x 1/2									
10 3 PAOZZ 5930-00-482-2386 13216E6217 97403 SWITCH, THERMOSTATIC EA  10 4 PAOZZ 5310-00-045-4007 MS35338-41 96906 WASHER, LOCK-SPRING, HELICAL, REG SER, CS, CAD PL, NO. 6 NOM SIZE  10 5 PAOZZ 5305-00-889-3000 MS35206-230 96906 SCREW, MACH-PAN HD, CROSS REC, CS, CAD PL, NO. 6-32UNC2A x 1/2	10	1	PAOZZ	5930-00-482-5780	1321666225	97403	CONNECTOR	EΑ	
10 4 PAOZZ 5310-00-045-4007 MS35338-41 96906 WASHER, LOCK-SPRING, HELICAL, REG SER, CS, CAD PL, NO. 6 NOM SIZE  10 5 PAOZZ 5305-00-889-3000 MS35206-230 96906 SCREW, MACH-PAN HD, CROSS REC, CS, CAD PL, NO. 6-32UNC2A x 1/2	10	2	PAOZZ	5935-00-849-1713	MS3106R16-10P	96906	ENVIRONMENT RES, SHELL	EA	
10 5 PAOZZ 5305-00-889-3000 MS35206-230 96906 SCREW, MACH-PAN HD, CROSS REC, CS, CAD PL, NO. 6-32UNC2A x 1/2	lo	3	PAGZZ	5930-00-482-2386	13216E6217	97403	SWITCH, THERMOSTATIC	EA	}
CS, CAD PL, NO. 6-32UNC2A x 1/2	10	4	PAOZZ	5310-00-045-4007	MS35338-41	96906	REG SER, CS, CAD PL,	EA	
	10	5	PAOS	z 5305-00-889-3000	MS 35206 ~230	96906	CS, CAD PL, NO. 6-32UNC2A x 1/2	EA	
						1			

							0.362-2	AP/11
JST	RATION	SMR	NATIONAL STOCK	PART	FSCM	DESCRIPTION	и/м	QT?
•	ITEM NO.	CODE	NUMBER	NUMBER		Usable On Code		IN UNI
L	l	PAOZZ	5305-00-837-3343.	MS24693S28	96906	SCREW, MACH, FLAT CSK HD, 100°, CROSS REC, CS, CAD PL, NO NO. 6-32UNC2A x 1/2 LG	EA	2
	2	(	5930-00-190-8730		97403	SWITCH, PRESSURE, 15 PSIC	EA	1
	3		5325-01-005-4098		97403	GROPPET, RUBBER	EA	2
1	4	PATZZ	5930-00-190-8729	13216E6215-3	97403	SWITCH, PRESSURE, 445 PSIC	EA	} 1

96906

96906

WASHER, LOCK-SPRING, HELICAL,

SCREW, CAP, SOC HD, HEX, AL STL, CAD PL, NO. 6-32 UNC 3A  $\times$  1/2 LG

REG SER, CS, CAD PL,

EΑ

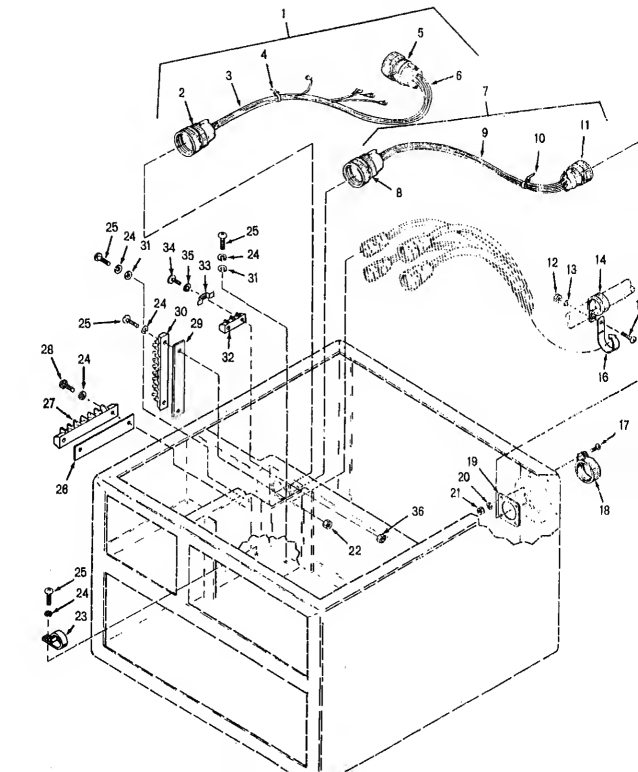
EΑ

PAOZZ 3310-00-045-4007 MS35338-41

PAOZZ 5305-00-978-9348 MS16997-20

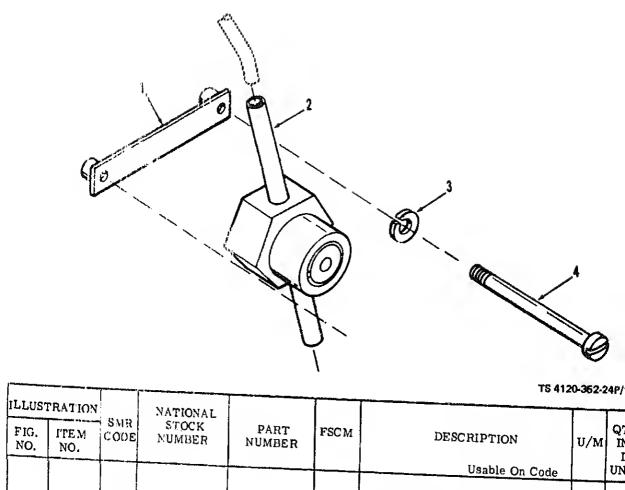
A TOTON		NIA TRONIA Y					Omy
TEM	SMR CODE	NATIONAL STOCK NUMBER	PART NUMBER	FSCM	DESCRIPTION	U/M	QTY INC IN
NO.					Usable On Code		UNIT
	}				GROUP 04 WIRING		
1	MF022		1322025607	97403	JUNCTION BOX WIRING HARNESS MANUFACTURE PROM:	RA	1
2	PAOZZ	5935-00-838-3860	MS3100R-18-11P	96906	CONNECTOR, RECP, ELEC, WALL MTG, ENVIR RES, SHELL SIZE 18, SPIN INSERTS	ea .	1
3	PAOZZ	5940-00-813-0698	MS25036-101	96906	TERMINAL LUG, CRIMP STYLE, COP, INS, CLASS I, NO. 22-18 AWG, NO. 6 STUD SIZE, RED	EA	2
4	PAOZZ	6145-00-851-8505	M5086-2-20-9	81349	WIRE, ELEC, 600 V, COP, AIRCRAFT, 105°C, NO. 20 AWG	IN	v
5	PAO2Z	6145-00-578-7514	M5086-2-12-9	81349	WIRE, ELEC, 600 V, COP, AIRCRAFT, 105°C, NO. 12 AWG	IN	v
6	PAOZZ	5940-00-143-4775	M825036-156	96906	TERMINAL LUG, CRIMP STYLE, COP, INS, CLASS I, NO. 12-10 AMG, NO. 8 STUD SIZE, YELLOW	ea	18
7	PAOZ2	5940-00-143-4774	MS25036-153	96906	TERMINAL LUG, CRIMP STYLE, COP, INS. CLASS I, NO. 16-14 AWG, NO. 8 STUD SIZE, BLUE	EA	7
8	PAOZZ	6145-00-578-6605	MS086-2-16-9	81349	WIRE, ELEC, 600 V, COP, AIRCRAFT, 105°C, NO. 16 AWG	IN	v
9	PAOZZ	5940-00-557-1629	MS25036-149	96906	TERMINAL LUG, CRIMP STYLE, COP, INS, CLASS I, NO. 22-18 AWG, NO.8 STUD SIZE, RED	EA	18
10	PAO22	5940-00-143-4780	MS25036-108	96906	TERMINAL LUG, CRIMP STYLE, COP, INS, CLASS 1, NO. 16-14 AWG, NO. 10 STUD SIZE, BLUE	EA	8
11	PA022	5940-00-143-4771	MS25036-103	96906	TERMINAL LUG, CRIMP STYLE, COP, INS, CLASS I, NO. 22-18 AWG, NO. 10 STUD SIZE, RED	EA	1
12	PAOZZ	5940-00-143-4794	MS25036-112	96906	TERMINAL LUG, CRIMP STYLE, COP, INS. CLASS I, NO. 12-10 AWG, NO. 10 STUD SIZE, YELLOW	EA	6
13	PA022	5935-00-482-2384	13216E6193-3	97403	CONNECTOR, RECEPTACLE, ELECTRICAL	EA	1
14	PAOZ2	5935-00-482-2393	1321666193-5	97403	CONNECTOR, RECEPTACLE, ELECTRICAL	EA	1
15	PAOZZ	59 35 -00 -482 - 2392	13216E6193-1	97403	CONNECTOR, RECEPTACLE, ELECTRICAL	EA	2
16	PA022	5935-00-482-2391	13216E6193-2	97403	CONNECTOR, RECEPTACLE, ELECTRICAL	EA	z

LLUST	RATION	SMR	NATIONAL STOCK	Datin	7.61.44	Dectar more m	33 /84	•
FIG. NO.	ITEM NO.	CODE	-	PART NUMBER	FSt M	DESCRIPTION  Usable On Code	υ/M	
	·					USABLE OIL CORE		
12	18	PAOZZ	5999-00-914-2318	1 321666191-2	9760 1	TERMINAL LUC, NO. 16-14 HIRE	FA	
12	19	PAOZZ	5940-00-836-0358	FI-661712M	95906	TERNINAL LUC, NO. 22-18 WIRE	EΛ	
1.2	20	PAOZZ	5940-00-948-9686	13216E6191-1	97403	TERMINAL, WIRE, FLAG TYPE, TAB, RECEPTACLE	EA	
12	21	PAOZZ	5935-00-482-2390	1 323616177	97403	CONNECTOR, RECEPTACLE, ELECTRICAL	FA	
12	22	SSOAG	6145-00-578-6602	R50R6+?+18+9	H1 349	WIRE, CLEC, 600V, COP, AIRCRAFT, 105°C, NO. 18 AMG	IN	
12	23	PAGZZ		MS 3367-1-9	96906	STRAP, CABLE, ADJ, SELF- CLINCULEG, PLASTIC, TYPE I, CLASS I, 1-1/2 MAX BUMBLE DIA, NATURAL	EΛ	
12	24	PAOZZ		MS17143-15	95906	TERMINAL LUC, NO. 12-10 WIRE	FA	
12	25	PAOZZ	5310-00-983-8483	MS27183-5	96906	WASIER, FLAT-RD, CS, CAD PL, GEN PURPOSE, .156 ID x .312 OD x .035 THK	EA	
12	26	PAOZZ	5305-00-808-7832	MS24693529	96906	SCREW, MACH, HAT CSK HD, 100°, CROSS REC, CS, CAD PL, NO. 6-32UNC2A x 5/8 LG	FA	
12	27	PAOZZ	5305-00-952-0759	MS35207-276	96906	SCREW, MACH-PAN HD, CROSS REC, CS, CAD PL, 1/6 × 28UNF2A × 5/16	EA	
12	28	PAGZZ	5310-00-582-5965	MS 35 3 38-44	96906	WASHER, LOCK-SPRING, MEL, REG SER, CS, CAD PL, 1/4 NOM SIZE	EA	
12	29	PA07.2	5310-00-081-8087	MS21044NO6	96906	NUT, SELF-LEG, HEX, REG HGT., 250', STL, CAD PL, NO. 6-32UNC 3B	EA	
	Ī						) ! !	

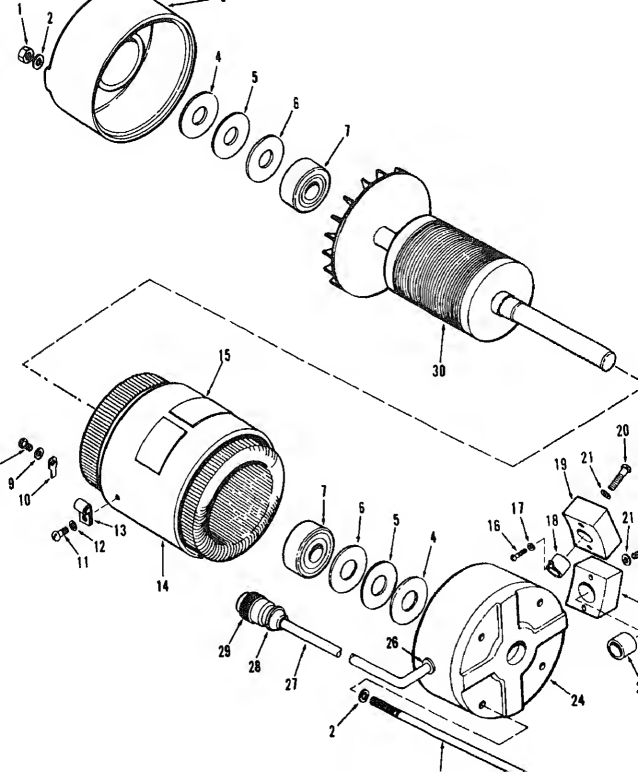


i	NO.	NO.		NUMBER	NUMBER	₹	DESCRIPTION	U/M	Ţ,
		<del> </del>					Usable On Code	1	UN
		l						<del>                                     </del>	┢
	13	1	MF	OZZ 6150-00-577-70	50 1321626230	9740:	WIRING HARNESS, COMPRESSOR, MANUFACTURE FROM:	EA	,
	13	2	PAC	ZZ 5935-00-816-864	5 MS3106R20-151	96906	CONNECTOR, PLUG, KLEC., STR,	EA	1
	13	3	PAO	22 5145-00-578-751	4 45086-2-12-9	81349	WIRE, ELEC., 600 V COD 1070	IN	v
	13	4	XBO	.2	MS3367-1-9	96906	NO. 12 ANG		٧
	13	5	PAOZ	z 5935-00-816-864			ING, PLASTIC, TYPE I, CLASS I, 1-1/2 MAX. BUNDLE DIA., NATURAL	EA	V
	13	6					CONNECTOR, PLUG, ELEC., STR., ENVIR. RES., SHELL SIZE 20, 7-SOCKET INSERT	EA	1
	13	-	J	6145-00-851-8505	M5036-2-20-9	81349	WIRE, ELEC., 600 V, COP, 105°C,	IN	v
		7	MFOZ		1321626228	97403	CABLE ASSEMBLY, POWER INPUT,	RA.	1
	13	8	PAOZZ	5935-00-725-4153	MS3106R18-11S	96906	MANUFACTURE FROM:  CONNECTOR, PLUG, RIEC., STR.,	RA	•
	13	9	PA02Z	6145-00-578-7514	M5086-2-12-9	81349	5-SOCKET INSERT	^	1
1	13	10	XBOZ2				WIRE, ELEC., 600 V, COP, AIR- CRAFT, 105°C, TYPE II, NO. 12	IN	V
			ABUZZ		MS3367-1-9	96906	STRAP, CABLE, ADJ, SELF-CLINCH- ING, PLASTIC, TYPE I, CLASS I, 1-1/2 MAX RUNDUR DEL	EA	V
1	.3	11	PA0ZZ	5935-00-838-3860	M83100R-18-11P	9 6 9 0 6	CONNECTOR RECP FING	EA	1
1:	3	12	PA022	5310-00-934-9758	MS35649-202	96906	NUT. PLAIN. HEY MACH COMMIS		
13	3   1	13	PAOZZ	5310-00-045-3296	MS35338-43	96906	10-320NC2B	EA	1
13	} ] ;	14	PAOZZ	5340-00-598-0597	MS 21919DG8	96906	TO, NO. 10, NOM SIZE	LA	1
13	)   1	1.5	PA022	5305-00-984-6211	W935703 av		CLAMP, CUSHIONED, SUPPORT, LOOP- TYPE, AIRCRAFT, ALALY, NON-FUEL RES, 1/2 NON TUBE OD	u	1
13						96906	SCREW, MACH-PAN HD, CROSS REC, CS, CAD PL, NO. 10-32UNF2A X 5/8	، ا	.
13	.   '	16	ABUZZ	5975-00-906-2414	1320828536	97403	STRAP, CABLE, SELF-CLINCHING E		- 1
		7	FAUZZ	5305-01-025-5771	IS35206-217	96906	SCREW, MACH-BAN ITS		
							CAD PL, MO. 4-40UNC2A X 1/2 LG	4	

LUST	RATION	CMD	NATIONAL	ከልውጥ	FSCM	DESCRIPTION	U/M	QT'S
iG.	ITEM	SMR CODE	STOCK NUMBER	PART NUMBER	racivi	DESCRIPTION	0/141	IN
10.	NO.					Usable On Code		UNI'
13	18	XBOZZ.		MS25043-18D	96906	COVER, ELEC CONN, RECP, AN TYPE, CPLG, S1ZE 18, 1-1/8-18NEF2B	ea	4
13	19	PAOZZ	5330-00-079-7840	MS51007-6	96906	CASKET, RUB, SYN, 1.375 SQ X .031 THX, NO. 18 SHELL SIZE	EA	ı
13	20	PAOZZ	5310-00-543-2410	MS 35 3 38-40	96906	WASHER, LOCK-SPRING, HEL, REG SER, CS, CAD PL, NO. 4 NOM SIZE	EA	4
13	21	PAOZZ	5310-00-934-9739	MS35649-242	96906	NUT, PLAIN, HEX, MACH SCREW, CS, CAO PL, NO. 4-40UNC2B	EA	4
13	22	PAOZZ	5310-00-934-9759	MS 35649-282	96906	NUT, PLAIN, HEX, MACH. SCREW, CS, CAO PL, NO. 8-32UNC28	EA	2
13	23	PAOZZ	5340-00-682-1617	MS21919DG12	96906	CLAMP, CUSHIONED, SUPPORT, LOOP- TYPE, AIRCRAFT, AL ALY, NON-FUEL RES, 3/4 NOM TUBE 00	EA	1
13	24	PAOZZ	5 310-00 <b>-</b> 045-32 <b>99</b>	MS35338-42	96906	WASHER, LOCK-SPRING, NEL, REG SER, CS, CAD PL, No. 8 NOM SIZE	CEA	7
13	25	PAOZZ	5305-00-984-6194	MS 35 206 - 246	96906	SCREW, MACH-PAN HO, CROSS REC, CS, CAD PL, NO. 8-32UNC2A X 5/8 LG	EA	5
13	26	X8022		1321626221-3	97403	MARKER STRIP, 4.34 LG	EA	ı
13	27	X8022		13216E6232	97403	TERMINAL BOARD	EA	l ı
13	28	PAOZZ	5305-00-984-6197	MS 35206-249	96906	SCREW, MACH-PAN HO, CROSS REC, CS, CAO PL, NO. 8-32UNCZA X 1 LG	EA	2
13	29	XBOZZ	j	13216E6221-1	97403	MARKER STRIF, 6.00 LG	EA	ı
13	30	XBO2Z		13216E6220-1	97403	TERMINAL BOARD	EA	1
13	31	PAOZZ	5310-00-809-8544	MS 2718 3-7	96906	WASHER, FLAT-RO, CS, CAD PL, GEN PURPOSE, .188 ID X .375 OD X .049 TH, 8SC SIZE	P.A	2
13	32	XBOZZ		13219E9552-8	97403	TERMINAL BOARD	EA	1
13	33	XB022	5940-00-578-3482	69-651-2	30554	JUMPER	EA	1
13	34	PAOZZ	5305-00-984-6194	MS35206-246	96906	SCREW, PAN HD, CROSS REC, CS, CAD PL, 8-32UNC2A X .625 LG	ea	2
13	35	PAOZZ	5310-00-045-3299	MS35338-42	96906	WASHER, LOCK-SPRING, HEL, REC SER, CS, CAO PL, NO. 8 NOM SIZE	EA	2
13	36	PAOZZ	5310-00-934-9757	MS35649-282	96906	NUT, HEX, NO. 8-32UNG28	EA	2

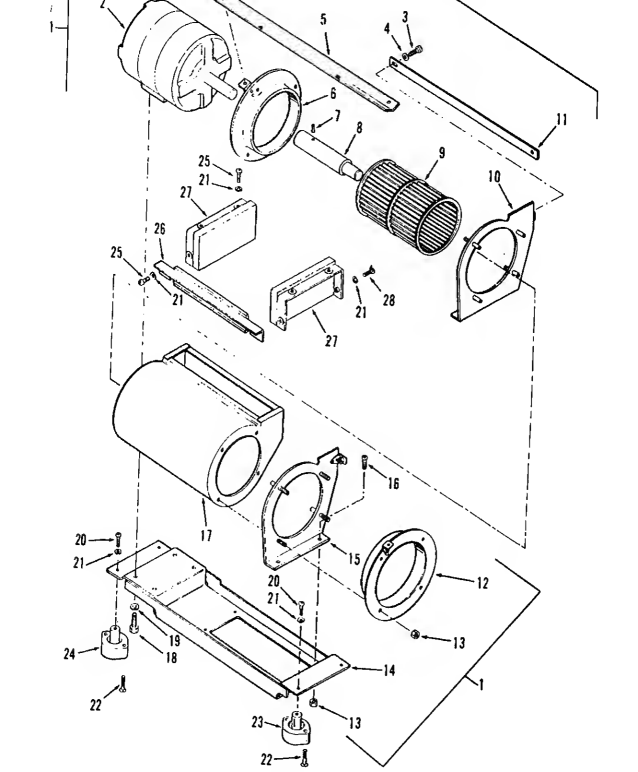


-						TS 41	20-362-	249/
ILLUST FIG. NO.	PRATION ITEM NO.	SMR		PART NUMBER	FSCM	DESCRIPTION	U/M	Q:
14 14 14	1 2 3	PACZZ	6680-09-929-666 7 5310-00-045-3299 5305- 09-984-6202	MS35338-42	97403 97403 96906 96906	Usable On Code  CROUP 05 SICHT INDICATOR  PLATE, MOUNTING  INDICATOR, SIGHT, LIQUID  WASHER, LOCK-SPRING, HELICAL, REC SER, CS, CAS PL, NO. 8  NOM SIZE  SCREW, MACH-PAN HD, CROSS REC, CS, CAD PL, NO. 8-32UNCA X 2-1/4 LG	EA EA EA	UN 1 1 2 2



		15									Usable On Code		
		~		PAOPZ	6105-00-192-	7598	13216 <u>861</u> 4	40-3	9740	, 1	GROUP OF ELECTRIC MOTORS		1
		15	1	XBOZZ		- 1	2211482	- •			HOTOR, ALTERNATING CURRENT, 208-VOLT, 3-PHASE, 50/60 HERTZ	EA	
	1	15	2	PAOZZ	5310-00-5 <sub>15-</sub>	- 1			22599	9	NUT, SELP-LKG, HEX, NO. 8-32NC-2	BA	
	1:	5	3	XBOZZ		ſ			88044	4	WASHER, PLAT		1
	13	ş	4	XBOZZ		- 1	645B8 <b>-</b> 14		92702	:	END RELL, REAR	EA	
	15	s	5	XBOZZ		- 1	-123		92702	:	SHIM	ra	
	15		- 1		130-00-851-81		-124		9 27 0 2		SHIM	KA	
	15		7 P	A022 hi	10-00 c+-	10/40			92830		Washer, Thrust	KA	
	15	1	8 P	AOZZ 53	10-00-915-49. 05-01-00-	33 /47 -	41-1		92702		BEARING, BALL, ANNULAR	BA	
	1.	-	-		05-01-005-31	- 1			92702	1		BA	
П	15	1 3	9   124	10ZZ  533	0-00-477-029	5 92-	2				1	EA	
П	15	10	. 1	ozz				1,	2702		NASHER, LOCK INTERNAL TRETH, 1	u	1
	15	11	į	-	5-00 774	3187		3	2575		TERMINAL LUG		•
	15			- 1	5-00-775-954	1		9:	2702	ì	SCREW, MACH, BDG HD, NO. 6-32 X E	^	1
	10	12	PAO	ZZ 5310	) <del></del> 00-477-0294	92-1			702	ſ		<b>^</b>	1
	15	13	PAO					32	.702		MASHER, LOCK, INTERNAL TEETH, EA		1
	15	14	XB02	Z 6105	-00-476-676-	CN33		92	219		CLAMP, LOOP		_
1	.5	15	- 1	1-20	-00-476-6769 -00-432-7502	5146-	6-2	92	702		TATOR, MOTOR		1
1	5	16	PAOZ	Z  5305-	00-432-7502 00-040-9858	61-22	64	927	702		ECAL, SCHENATIC		1
1.5		•-		1	J		9-7	927	02		CREW. MACH DATE		1
2.5		17	PAOZZ		00-477-0345			927	02			2	!
15		18	XB022	]	00-763-4713	JA 324	•	826		W	ASHER, LOCK-SPRING, HEL NO. 1 RA	1 2	
		19	XBOZZ		1	1YH574		9270	i	PR	ROTECTOR, THERMAL OVERLOAD EA		
1.5		20	PAOZZ						_	PR	OUSING, THERMAL OVERLOAD EA	1	J
L5		21			ľ	1-19-	14	9270	)2	SCI	REW, MACH., RD HD, NO. 8-32 X EA		
		21	PAOZZ	}	9:	2-3		9270	2			4	
									_	NO.	SHER, LOCK, INTERNAL TRETH RA	4	-
							]						1
	1												1
				`	·							111	

RATION	SMR	NATIONAL STOCK		FSCM	DESCRIPTION	υ/м		
NO.	CODE	NOWBER	Nadwor		Usable On Code		UNIT	
22	XBOZZ		65-283-1	92702	HOUSING, THERMAL OVERLOAD PROTECTOR	EA	1	
23	XBOZZ	6105-00-736-4640	MYJ42WX	82647	PROTECTOR, THERMAL OVERLOAD	EA	1	
24	XBOZZ		364588-28	92702	END RELL, FRONT	<b>E</b> A	ı	l
25	XBOZZ		91-18-11	92702	BOLT, THROUGH, RD HD, HO. 8-32 X 6-1/8 LG	EA.	4	
26	хвогг		SR6P3-4	28520	Bushing, Strain Reliep	BA	ı	l
27	XBOZZ	5970-00-451-8372	7910-3-5	92 702	CABLE	EA	1	ļ
28	PAOZZ	5935-00-688-4026	MS3057-8A	96906	CLAMP, CABLE	EA	1	١
29	PAOZZ	5935-00-815-1136	M83106R16S1P	96906	CONNECTOR, ELECTRICAL	EA	1	
30	XBOZZ		4146B6-1	92 702	ROTOR, MOTOR	EA	1	
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	22 23 24 25 26 27 28 29	SMR   C ODE	SMR CODE NUMBER  NO.  22 XBOZZ  23 XBOZZ 6105-00-736-4640  24 XBOZZ  25 XBOZZ  26 XBOZZ  27 XBOZZ 5970-00-451-8372  28 PAOZZ 5935-00-688-4026  29 PAOZZ 5935-00-815-1136	SMR CODE NUMBER PART NUMBER  NO.  22 XBOZZ 65-283-1  23 XBOZZ 6105-00-736-4640 MYJ42WX 24 XBOZZ 3645B8-28 25 XBOZZ 91-18-11  26 XBOZZ S970-00-451-8372 7910-3-5  28 PAOZZ 5935-00-688-4026 MS3057-8A 29 PAOZZ 5935-00-815-1136 MS3106R16S1P	SMR CODE NUMBER NUMBER FSCM NUMBER  22 XBOZZ 65-283-1 92702  23 XBOZZ 6105-00-736-4640 MYJ42WX 82647  24 XBOZZ 3645B8-28 92702  25 XBOZZ 91-18-11 92702  26 XBOZZ 5970-00-451-8372 7910-3-5 92702  27 XBOZZ 5935-00-688-4026 MS3057-8A 96906  29 PAOZZ 5935-00-815-1136 MS3106R16S1P 96906	SMR   STOCK   NUMBER   NUMBER   STOCK   STOC	SMR   STOCK   NUMBER   PART   FSCM   DESCRIPTION   U/M	SMR   STOCK   NUMBER   PART   FSCM   DESCRIPTION   U/M   INC   IN   Usable On Code   U/M   UNIT



o.	NO.	CODE	Nomber	Nomber		Usable On Code		TINU
		1				Usable Oil Code	1	
LS	ĬL.	94608		1321827527	97403	PAN ASSEMBLY, EVAPORATOR, 208 VOLT, THREE PHASE, 60 HERTZ, CONSISTING OF:	EA	1
16	2	vessi	98/83-60-192-7598	1321626140-3	97403	MOTOR, ALTERNATING CURRENT, SEE FIGURE 15	EA	1
1.6	3	PAGE	<b>3205-00-889-</b> 3001	M835206-231	96906	SCREW, MACH-PAN HD, CROSS REC, CS, CAD PL, NO. 6-32UNC2A X 5/8 LG	EA	4
16	4	PAGEZ	3 <b>380-00-08</b> 2-1404	1827183-6	96906	WASHER, FLAT RD, CS, CAD PL, .156 ID X .375 OD X .049 THK	EA	3
16	5	XBOEZ		1321686149-2	97403	STRAP, FAN, CENTRIFUGAL	EA	1
16	6	XBOE 2		1321685915	97403	INLET, FAN, CENTRIFUGAL	EA	1
16	7	PACEE		4818065 <b>-1</b> 4	96906	SETSCREW, HEX SOC, FP, 250°F, SELP LKG, CAD PL, 1/4-28UNF2A X 1/4 LG	ea	1
16	8	KBOZZ		1321626142-2	97403	SHAFT, EVAPORATOR FAN AND MOTOR	EA	1
16	9	PAORZ	140-00-448-3228	13216E5909	97403	DAPELLER, FAN, CENTRIFUGAL	EA	ı
16	10	MEOLZ		1321625913	97403	FLANGE, FAN, CENTRIFUGAL	EA	1
16	11	KBOEZ		1321686150-2	97403	STRAP, FAN, CENTRIFUGAL	EA	1
16	12	XBOZZ		1321625914	97403	INLET, FAN, CENTRIPUCAL	EA	1
16	13	PAOZZ	3310+00-811-3494	HS21044NO8	96906	NUT, SELF-LKG, HEX, REG HGT, 250°F, CAD PL, NO. 8-32UNC3B	EA	12
16	14	XBOZZ		1321625908	97403	BASE, EVAPORATOR FAN AND MOTOR	EA	1
16	15	RBOZZ	}	1321625912	97403	FLANCE, FAN, CENTRIFUGAL	EA	1
16	16	PAOZZ	5305-00-063-3503	MS24693850	96906	SCREW, MACH, FLAT CSK HD, 100°, CROSS REC, CS, CAD PL, NO. 8-32UNC2A x 1/2 LG	EA	4
16	17	XBOZZ		13216 25911	97403	ROUSING, FAN, CENTRIFUGAL	EA	1
16	18	PAOZZ	<b>5305-00</b> -0 <b>68-</b> 0505	MS90726-5	96906	SCREW, CAP, HEX HD, MED CS, CAD PL, 1/4-28UNF-2A X 5/8 LG	P.A	4
16	19	PAOZZ	5 <b>310-0</b> 0-582-5965	HS 35338-44	9 69 0 6	WASHER, LOCX-SPRING, HELICAL REG SER, CS, CAD PL, 1/4 NOM SIZ	EA	4
16	20	PAOZZ	5 <b>305-00-</b> 978 <b>-</b> 9371	MS16997-33	96906	SCREW, CAP, SOC HD, HEX, ALY STL, CAD PL, NO. 8-32UNC3A X 5/8 LG	EA	4
16	21	PAOZZ	5310-00-045-3299	HS 35 338-42	9 69 06	WASHER, LOCX-SPRING, HELICAL REC SER, CS, CAD PL, NO. 8 NOM SIZE	EA	12
16	22	PAOZZ	5305-00-063-3503	MS24693850	96906	SCREW, FLAT, CSX HD, 100°, CROSS REC, CS, CAD PL, NO. 8-32UNC2A X .500 LG	EA	8

RATION	CMD	NATIONAL	ጥብልዊ	FSCM	DESCRIPTION	U/N
ITEM NO.			NUMBER	100111	Usable On Code	num lever -
23	P 8022		13216E6115-3	97403	MOUNT, RESILIENT, 3 LB	EA
24	PBOZZ		13216E6115-6	97403	MOUNT, RESILIENT, 7 LB	EA
25	PAOZZ	5305-00-984-6194	KS35206-246	96906	SCREW, MACH-PAN HD, CROSS REC, CS, CAD PL, NO. 8-32UNC2A X 5/8 LG	EA
26	XBOZ2		13216E5896	97403	BRACKET	EA
27	X BOZ2		13216E6116-2	97403	BRACKET, 3.50 LG	EA
28	PAOZZ	5305-00-984-6195	н <b>S 35206-247</b>	96906	SCREW, MACH-PAN HD, CROSS REC, CS, CAD PL, NO. 8-32UNC2A X 3/4 LG	EA
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	23 24 25 26 27	NO.  23	SMR STOCK NUMBER  NO.  PB022  PB022  PB022  PA022  SMR STOCK NUMBER  NUMBER  NUMBER  NUMBER  NUMBER  NUMBER	SMR   STOCK   PART   NUMBER   SMR   STOCK   PART   FSCM   NUMBER	SMR   STOCK   PART   FSCM   DESCRIPTION   Usable On Code	

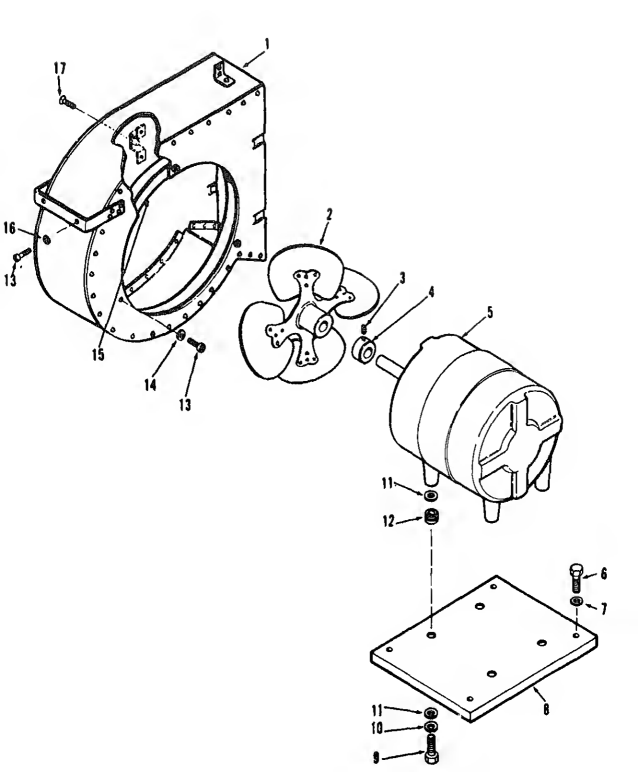
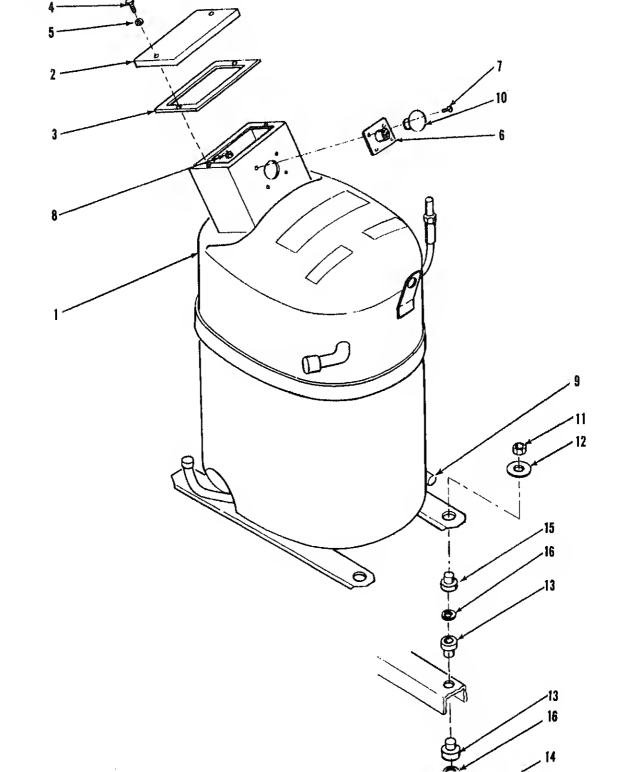
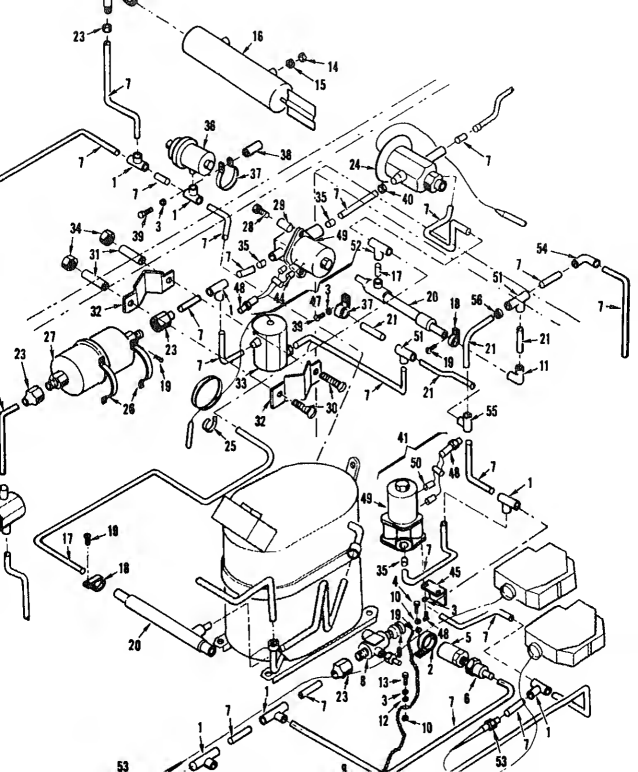


	FIG.	ITEM NO.	1 CO	DE NUMBER	NUMBER	FSCM	DESCRIPTION	ע/נ	М
	10.	NO.					Usable On Code		t
	17	1	XBOZ		13216E5905	97403	HOUSING, FAN, AXIAL	EA	
	17	2	i	2 4140-01-030-748	1	97403	IMPELLER, FAN, AXIAL	EA	
	17	3	PAOZ	2 5305-01-005-439	4 MS18065-14	96906	SETSCREW, HEX SOC, FLAT PT, 250°F, SELF-LKC, STL, CAD PL, 1/4-28UNF3A X 1/4 LG		
	17	4	XBOZZ	3040-00-613-5474	13216£6134	97403	COLLAR		
	17	5	PAUFZ	6105-00-192-7598	13216E6140-3	97403	MOTOR, ALTERNATING CURRENT, 208 VAC, SEE FICURE 15	ea ea	
	17	t	PAUZZ	5305-00-267-8975	MS90726-9	96906	SCREW, CAP, HEXACON HEAD, STL, CRADE 5, CAD PL, 1/4-28UNF2A X 1-1/8 LG	EA	
	17	7 8	1	5310-00-809-4058	MS27183-10	96906	WASHER, FL-RD, CS, CAD PL, .281 ID X .625 OD X .065 THK, 8SC SIZE	EA	
	17	9	X8022		13216E6129	97403	PLATE, MOTOR MOUNTING	EA	
	17	10		5305-00-267-8974	•	96906	SCREW, CAP HEX HD, MED, CS, CAD PL, 1/4-28UNF2A X 1 LG	EA	
	17	11		5310-00-582-5965		96906	WASHER, LOCK-SPRING, HEL, CS, CAD PL, 1/4 NOM SIZE	EA	4
	17	12	X8022	5310-00-256-5479		97403	WASHER, .62 OD	EA	
	17			305.00.00	13216E6131-3	97403	BUSHING, .257 ID	EA EA	8
				305-00-984-6193	MS35206-245	96906	SCREW, MACH-PAN HD, CROSS REC, CS, CAD PL, NO. 8-32UNC2A X 1/2	EA	5
		14	PAOZZ S	310-00-821-2366	i 3214E 3469	97403	WASIER, FLAT, RD		
1	_		XBOZZ		13216E5917	97403	INLET, FAN, AXIAL	EA	3
`	<b>'</b>	16	PAOZZ 5	310-00-045-3299 M	IS 35338-42	96906	WASHER, LOCK-SPRING HELES	EA EA	1
1:	7	17	PAOZZ 5	305-00-063-3503 <sub>M</sub>	\$24693 <u>\$</u> 50		SIZE SIZE SIZE SIZE AND MACH FLAT CSV UP 1999	EA	3



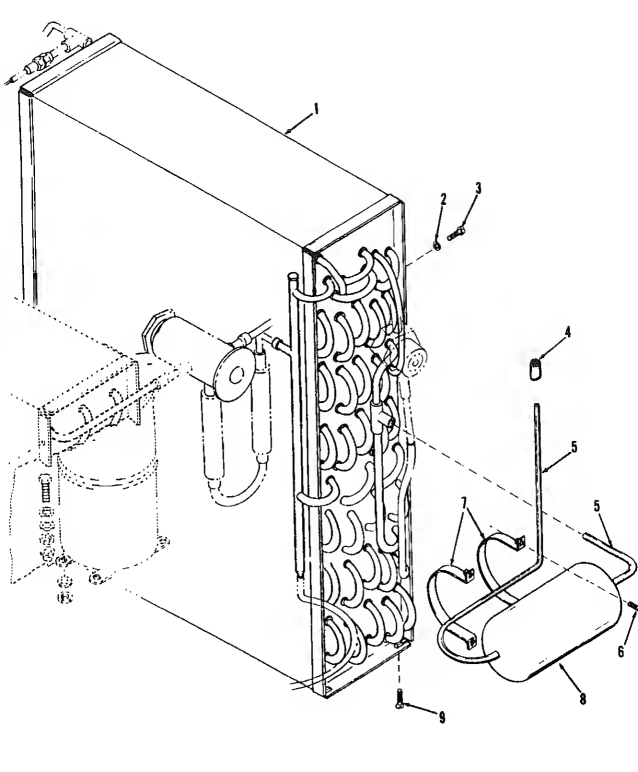
	МО	•	NO.		V 0.D.	NOMBER	(	NUMBI	ER	1		DESCRIPTION		U/M
		T								-		Usable On Code	,	
	18		1	1	PAPZ2	4130-01-048-2	120	12800000				GROUP 07 REFRIGERATION COMPONENT		<del></del>
į	18		2					132064182	2-7	974	- 1	COMPRESSOR, ROTARY, POWER DRIVEN, 208-VOLT, 60 HERT2, 3-PHASE, CONSISTING OF:		EA
	18	1	3	ł	(BOZZ			53-000034-	002	647:	- 1	COVER, TERMINAL BOX	-	
	18		3	- [	A 02 Z		-	53-000242-	000	6473	1	GASKET, TERMINAL BOX COVER		ea
	18		5	- 1	A 02Z			53-000202-0	000	7463	1	SCREW, TRUSS HD, 6-32 X 3/8 LG		-
		1	-		AOZZ		1	HS35333-37		9690	6	WASHER, LOCK PLAN PROPERTY	1	EA
	18		6	P/	\ozz		1	£S3102R20-1	Sp	9690		O HOM. SIZE	E	AS
	18		7	PA	.022				- 1	3030		CONNECTOR, RECEPTACLE, ELECTRIC, BOX MOUNTING	E	A
	18	(	В	- 1	022		- [	3-000203-00	1	64731		SCREW, PAN HEAD, 4-40 X 1/2 LG	E	
	18	,	9	ł	022		- 1	3-000259-00	- 1	64731	1	STOP NUT, ELASTIC, NO. 4-40	E	
İ	18	10					3.	3-000125-00	ю	64731		HEATER, 100W - 240V, CHROMALUX,	EA	- 1
ľ	18	11		PAC	- 1		01	l -004897 <b>-0</b> 0	1 .	64731	1	GROMMET, 1/4 ID		•
				PAO	22		MS	51992-9		96906	NU.	T. SELVELOGVENO	EA	1
	18	12		PAO	531	.0-00-167-0767	AN	970~5			1		EA	
1	18	13		PAOZ	2 53	10-00-401-3369	132	211E8170	- 1	1352 7403		SHER, FLAT, 5/16 X .063	EA	1.
1	8	14		PAOZ	- 1		l		'	7403	D20	SHER, ELASTOMER COMPOUND, ASTM	EA	
1:	B	15					132	211E8166	9	7403		ew, shoulder		1.
1.8		16	- 1	XBOZ	~ J ·		132	16E3659	97	403	SPAC	CPD	EA	1
		40		PA OZ	2		132	1423476	1		WASH		EA	4
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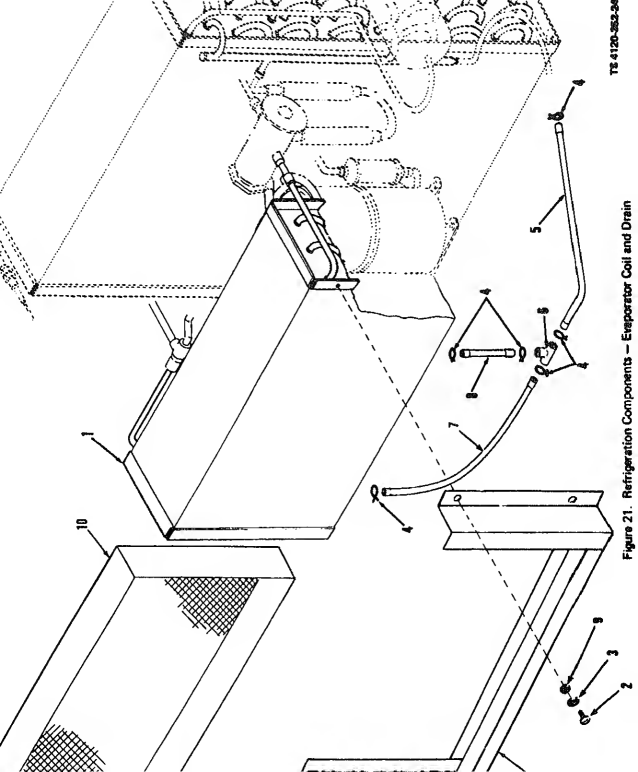
	LLUST	'RATION	SMR	NATIONAL STOCK	PART	FSCM	DESCRIPTION	U/M	QTY
	FIG.	ITEM NO.	CODE		NUMBER		Usable On Code		IN UNIT
				<del> </del>			- Donoit On Code		
	19	1	PAF22	4730-00-263-6460	MS35929-2	96906	TEE, TUBE, STR, SOLDER JOINT, REFRIGERATION, COP, 1/4 SIZE	EA	1
	1 <b>9</b>	2	PAOZZ	5340-00-565-0004	MS21919DG10	96906	CLAMP, CUSHIONED, SUPPORT, LOOP- TYPE, AIRCRAFT, AL ALY, NON-FUEL RES, 5/8 NOM TUBE OD	EA	ı
	19	3	PAOZZ	5310-00-045-3299	MS35338-42	95906	WASHER, LOCK-SPRING, HELICAL, REG SER, CS, CAD PL, NO. 8 NOM SIZE	EA	6
	19	4	PAOZZ	5305-00-984-6194	MS35206-246	96906	SCREW, MACH-PAN HO, CROSS REC, CS, CAD PL, NO. 8-32 UNC2A X 5/8 LG	EA	1
	19	5	PAFZZ	4120-00-073-8405	13211E8369	97403	VALVE, PRESSURE RELIEF	EA	1
}	19	6	PAFZZ	4730-00-722-2381	13216E6170	97403	ADAPTER, STRAIGHT, PIPE TO TUBE	EA	1 1
	19	7	PAFZZ		ASTMB280	81346	TUBE, COPPER, SEAMLESS, AIR CONDI- TIONING, 1/4 STD SIZE X .030 WALL TRK	IN	V
	19	8	PBF22	4820-01-015-6690	13219E9499-1	97403	VALVE, SERVICE	FA	2
	19	9	PBOZZ	1	13219E9540	97403	CAP AND CHAIN	EA	2
	19	10	PAOZ2	5310-00-821-2366	13214E3469	97403	WASHER, FLAT, RD, STEEL, .200 ID X .620 OD	EA	2
	19	11	PAFZ2	4730-00-818-5201	13216E6190-2	97403	81.80W, TUBE, 3/8 NON ID	EA	1
	19	12	PAOZ2	5310-00-809-8544	MS27183-7	96906	WASHER, FLAT, RO, CS, CAD PL, .188 ID X .375 OD X .049 THK	EA	2
	19	13	PA022	5305-00-984-6195	MS35206-247	96906	SCREW, MACH, PAN HD, CROSS REC, CS, CAD PL, NO. 8-32UNC2A X 3/4 LG	EA	1
	19	14	PAOZZ	5310-00-056-3395	MS35649-2252	96906	NUT, PLAIN, NEX, MACH SCREW, US, CAD PL, 1/4-20 UNC2D	EA	2
	19	15	PAOZZ	5310-00-582-5965	MS 35338-44	96906	WASHER, LOCK-SPRING, HELICAL, REG SER, CS, CAD PL, 1/4 NOM SIZE	EA	2
	19	16	PBFZZ	4130-00-446-8043	1321626128	97403	CYLINDER ASSEMBLY, ACTUATING, LINEAR	EA	1
	19	17	PAFZZ		ASTMB280	81346	TUBE, COPPER, SEAMLESS, AIR CON- DITIONING, 1/2 STD SIZE X .032 WALL THK	IN	v
	19	18	PAOZZ	5340-00-664-8144	MS21919DH16	96906	CLAMP, CUSHIONED, SUPPORT, LOOP- TYPE, AIRCRAFT, AL ALY, HIGH TEMP, I NOM TUBE OD	EA	2
	19	19	PAOZZ	5305-00-063-3503	MS24693850	96906	SCREW, MACH, FLAT, CSK HD, 100°, CROSS REC, CS, CAO PL, NO. 8-32 UNC2A X 1/2 LG	EA	6

·F021	RATION	SMR	STOCK	PART	FSCM	DESCRIPTION	U/M	INC
IG.	ITEM	CODE		NUMBER	100.11	BESCIAI TION	0,	IN
νо.	NO.					Usable On Code		UNIT
					l 1			
19	20	PAFZZ	4130-01-048-2158	13216F5921	97403	BULB WEILL		2
							EA	-
19	21	PAFZZ		ASTM3280	81346	TUBE, COPPER, SEAMLESS, AIR CONDITIONING, 3/8 STD SIZE X .032 WALL THE	IN 	V
19	22	PAFZZ	4730-00-940-7940	13216E5943	97403	ELBOW, SWIVEL NUT	EA	1
19	23	PAFZZ	4730-00-189-2737	MS35872-2	96906	FLARE NUT, REFRIGERATION, BRASS, 1/4 NOM FLARE SIZE	ea	<sub>4</sub> !
19	24	PAFZZ	4820-00-242-2985	13216E6160-1	97403	VALVE, EXPANSION, 1 TON CAPACITY	EA	1
19	25	хво22	5975 <b>-0</b> 0-451-5001	MS3367-3-9	96906	STRAP, CABLE, ADJ, SELF-CLINCHING, PLASTIC, TYPE I, CLASS 1, 3-1/2 MAX BUNDLE DIA.	EA	4
19	26	PAOZZ	5340-01-047-2064	13216E6157-3	97403	CLAMP, MOUNTING, 2.82 LG	EA	2
19	27	PAFZZ	4130-00-824-9197	13216E5918-1	97403	DEHYDRATOR, DESSICANT, REFRIGER- ANT, 4.25 LG	EA	1
19	28	PAUZZ	5305-00-957-7821	MS24693S54	96906	SCREW, MACH, FLAT CSK HD, 100°, CROSS REC, CS, CAD PL, NO. 8-32 UNC2A X 1 LG	EA	2
19	29	X BO 2 Z		13216E6159-4	97403	POST, SPACER, .69 LG	EA	2
19	30	PAOZZ	5305-00-051-2355	MS24693S60	96906	SCREW, MACH-PAN HD, CROSS-REC, CS, CAD PL, NO. 8-32 UNC2A X 1-3/4 LG	EA	2
19	31	X BOZ Z	!	13216E6159+2	97403	POST, SPACER	EA	2
19	32	X BOZ Z		13216E6162	97403	BRACKET PLATE, VALVE MOUNTING	EA	2
19	33	PAFZZ	4820-00-185-7659	13216K6174-1	97403	VALVE, EXPANSION, 1/4 TON NOM CAPACITY	EA	1
19	34	PAOZZ	5310-00-889-2549	MS21045-08	96906	NUT, SELF-LOCKING, HEX, REG HGT, 450°F, NO. 8-32 UNC2A	EA	2
19	35	PAFZZ	4730-00-822-1274	13211E3799-1	97403	BUSHING, FLUSH, 3/8 OD X .38 LG	EA	5
19	36	PAFZZ	4820-00-482-8087	13216E617L	97403	REGULATOR, FLUID PRESSURE	EA	1
19	37	PAOZZ	5340-00-283-0649	MS219191G7	96906	CLAMP, CUSHIONED, SUPPORT, LOOP- TYPE, AIRCRAFT, AL ALY, NON-FUEL RES, 7/16 NOM TUBE OD	EA	2
19	38	XBOZZ		13216E6159-3	97403	POST, SPACER, .41 LG	EA	l ı
19	39	PAOZZ	5305-00-984-6197	MS35206-249	96906	SCREW, MACH-PAN HD, CROSS REC, CS, CAD PL, NO. 8-32 UNGZA X 1 LG	EA	2
	1		[	1	1			1

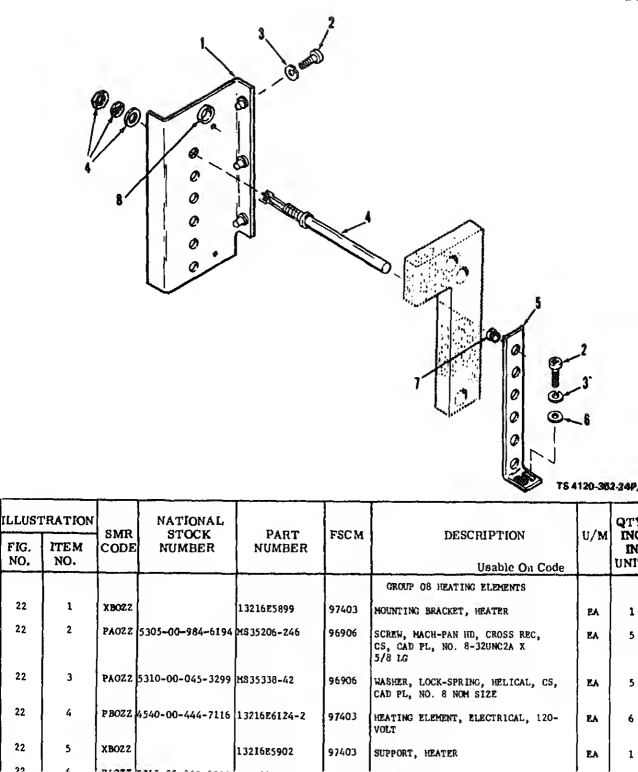
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								+-
	9 40	1 ***		0012 MS35489-35		6 GROMMET, RUBBER, SPLIT	EA	
		- 1	1	7941 13216E6172-	1 9740		ea Ea	
19	'   "*	1.70	ZZ 5935-00-482-2		97403		D.	
19	44	7,00	ZZ 4810-00-493-1	844 13216E6158	97403		EA	1
		PAUZ	2Z 5325-00-263-66	632 MS35489-6	96906	GROMMET, RURBER WOT OF	EA EA	1
19	45	XBOZ	z	13216E5941	07/05	GROOVE WIDTH, 1/4 HOLE DIA	,	1
19	46	PAOZ	5305-00-984-61	93 4635306 015	97403	AND THE MOUNTING	EA	1
19	47	í	1	J	96906	SCREW, MACH-PAN HD CROCK PAGE	LA	2
19	/ , ,	1	i	13216E6172-2	97403	SOLENOID VALVE, WITH LEADS	A	1
19	48	PAF22	5935-00-482-238	9 13216E6173	97403	CONNECTOR, PLUC ELEC		
19	50	PAGGE	4810-00-493-184	4 13216E6158	97403	VALVE, SOLENOTO		1
	]	1.4022	5325-00-263-663	2 MS 35489-6	96906	124		1
19	51	PAF2Z	4730=00=010=2==			GROMMET, RUBSER, HOT OIL AND COOL EARLS, 3/4 GROOVE DIA, .16 GROOVE WIDTH, 1/4 HOLE DIA		1
19	52	PARTO	4730-00-818-7778	13211E4043-6	97403	TEE, 3/8 X 3/8 X 1/6 NOV 0505		
19	53	PAOZZ	4730-00-815-5672	1	97403	TEE, 1/2 X 1/4 X 1/2 NOM SIZE EA		2
19	54	PAFZZ	730-00-254-6449	MS35919-22	96906	ADAPTER, STRAIGHT, PIPE TO TUBE EA		2
19	55	PAFZZ 4	730-00-815-5664	1130118/6/6	97403	ELBOW, TUBE, 1/2 NOM ID	İ	1
19	56	PAOZZ 5	325-00-185-0004	MS35489-40	97403 96906	TEE, 3/8 X 1/4 X 3/8 NOM SIZE EA		1
	ĺ	ļ			70706	GROMMET, RUBBER, SPLIT	1	L j
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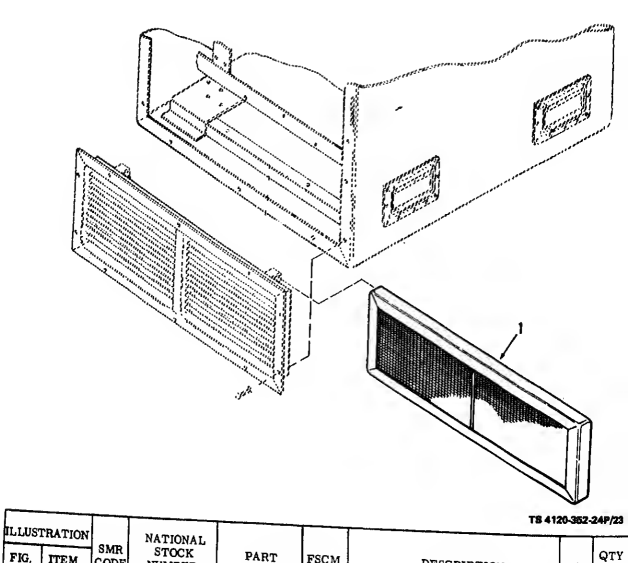


LLUSI	RATION	SMR	NATIONAL STOCK	PART	FSCM	DESCRIPTION	U/M
FIG.	ITEM NO.	CODE		NUMBER		Usable On Code	
20	1	PAP22	4130-00-188-1705	13216E5904	97403	COIL, CONDENSER WITH ANGLE	EA
20	2	PAOZZ	5310-00-045-3296	MS 35338-43	96906	WASHER, LOCK-SPRING, HELICAL, C8, CAD PL, NO. 10 NOM SIZE	A.S
20	3	PAOZZ	5305-00-989-7435	MS 35207-264	96906	BCREW, MACH-PAN HD, CROSS-REC, C3, DAC PL, NO. 10-32UNF2A X 5/8 LG	EA
20	4	PAFZZ	4730-00-264-9151	HS 35927~2	96906	COUPLING, TUBE, WITH STUD, SOLDER JOINT, REP	EA.
20	5	PAFZZ		ASTHB2B0	81346	TUBE, COP, SEAMLESS, AIR CONDI- TIONER, 1/4 STD SIZE X .030 WALL THR	IN
20	6	PAOZZ	5305-00-063-3503	MS24693S50	96906	SCREW, MACH, FLAT, CSK HD, 100°, CROSS REC, CS, CAD PL, NO. 8-32UNC2A X 1/2 LG	EA
20	7	PAGZZ	'	1321686157-4	97403	CLAMP, MOUNTING, 3.42 LG	EA
20	8	XBFZZ		1321626163-1	97403	RECEIVER, LIQUID REFRIGERANT, 4.50 LG	EA
20	9	PAOZZ	5305-00-063-3503	MS 2469 3S 50	96906	SCREW, MACH, FLAT CSK HD, 100°, CROSS REC, CS, CAD PL, NO. 8-32UNC2A X 1/2 LG	EA
	İ		}				
					}		



านนบรา	RATION	SMR	NATIONAL STOCK	PART	FSCM	DESCRIPTION	U/M	QT IN
FIG.	ITEM NO.	CODE		NUMBER	rsem	Usable On Code	0/141	UN
	<u> </u>					OURDE ON CORE		-
21	1	PAPZZ	4130-00-446-8044	1321625897	97403	COIL, EVAPORATOR, WITH ANGLE	EA	,
21	2	PAOZZ	5305-00-984-6195	HS 35206-247	96906	SCREW, MACH-PAH HD, CROSS REC, CS, CAD PL, NO. 8-32UNC2A X 3/4 LG	BA	<b>)</b>
21			5310-00-045-3299	MS 35 338 - 42	96906	WASHER, LOCK-SPRING, HELICAL, CS, CAD PL, NO. 8 NOM 8128	EA.	
21	21 4 PAO:		4730-00-202-7757	W-C-440	81348	CLAMP, HOSE, SPRING, SELF-TIGHT- ENING, STL, CAD PL, 7/16 NOM SIZE	EA	
21	21 5 XPB22		9330-00-445-7018	1321626151-4	97403	TUBING, FLEXIBLE, .500 OD WALL X 10.00 1G	EA	
21	6	PAFZZ	4730-00-257-2163	<b>м</b> §35929~2	96906	TEE, TUBE, STRAIGHT, SOLDER JOINT, REFRIGERATION, COP, 1/4 812E	EA	}
21	7	XFB2Z	9330-00-445-7017	1321626151-5	9 7403	TUBING, FLEXIBLE, .500 OD X .094 WALL X 10.75 LG	EA	
21	8	XPBZ2	3330-00-445-7019	13216E6151-1	97403	TUBING, FLEXIBLE, .500 OD X .094 WALL X 2 LG	EA	
21	9	PAOZZ	5310-00-765-3197	MS27183-41	96906	WASHER, FLAT, RD, STL, CAD PL NO.8	EA	1
21	10	PBOZZ	4130-01-031-4620	1 3220E1 352	97403	MIST ELIMINATOR	EA	{
21	n	XB022		1322021145	97403	HOLDER, MIST BLIMINATOR	EA	
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ITEM FSCM CODE DESCRIPTION NUMBER U/M INC NUMBER NO. NO. IN Usable On Code UNIT GROUP 09 AIR FILTER 23 ι PA022 \$130-00-469-7686 13216E6081-2 97403 FILTER, AIR CONDITIONING EA

SECTION IV	NATION FIG.	AL STOCK NUMI	BER AND REFERENCE NU		( ITEM
OCK NUMBER	NO.	NO.	STOCK NUMBER	PIG.	NO.
25-01-005-2361	22	7	5310-00-045-4007	11	5
)5-01-005 <b>-3</b> 186	15	8	5340-01-047-2064	19	26
25-0 <b>1-005-409</b> 8	11	3	4130-01-048-2139	18	1
)5~01~005 <b>~43</b> 94	17	3	4130-01-046-2158	19	20
45-00-007-7669	8	32	4130-01-048-5563	7	
20-01-015-6690	19	8	5305-00-051-2355	19	30
05-01-025-5771	13	17	5355-00-051-9146	7	29
30-01-028-6816	1	25	5310-00-056-3395	19	14
30-01-028-6817	1	22	5305-00-063-3503	7	4
4001-030-7480	17	2		9	1
30-01-031-4620	21	10		16	16
50-01-033-8700	7	39		16	22
10-01-034-9282	6	11		17	17
05-01-040-7881	6	12		19	19
05-00-040-9858	15	16		20	6
40-01-042-5759	3	27		20	9
10-00-045-3296	13	13	5310-00-068-0054	3	23
	20	2	5305-00-068-0505	16	18
110-00-045-3299	1	26	4120-00-073-8406	19	5
	3	2	5330-00-079-7840	13	19
	4	2	5310-00-081-8087	3	10
	6	2		7	12
	7	62		8	4
	8	29		12	<del>29</del>
	13	24	5310-00-082-1404	16	4
	13	35	5910-00-099-0541	6	.9
	14	3	5340-00-106-0553	8	13
	16	21	5975-00-133-8696	6	13
	17	16	5940-00-143-4771	12	11
	19	3	5940-00-143-4774	7	58

STOCK NUMBER	FIG. NO.	I TEM NO.	STOCK NUMBER	FIG.
5940-00-143-4774	12	7		NO.
5940-00-143-4775	12	6	4730-00-257-2163	21
5940-00-143-4780	12	10	4730-00-263-6460	19
5940-00-143-4794	12	12	5325-00-263-6632	19
5940-00-150-4682	7	56		19
5310-00-167-0767	18	12	4730-00-264-9151	20
5310-00-167-0832	8		5305-00-267-8974	17
5325-00-174-5317	22	34	530500-267-9875	17
9905-00-183-6612		8	5305-00-269-2807	3
9905-00-183-6658	5	7	5325-00-276-4946	. 4
9905-00-183-6659	8	21	5325-00-276-4953	4
9905-00-183-6664	8	22	5340-00-283-0649	19
5325-00-185-0004	5	8	5325-00-286-6047	7
5325-00-185-0012	19	56	5345-00-286-7034	4
	7	23	5330-00-331-2557	1
4920-00 100 000	19	40	5930-00-357-6090	9
4820-00-185-7659	19	33	5310-00-401-3365	
4130-00-188-1705	20	1	5925-00-406-9653	18
4730-00-189-2737	19	23	5940-00-432-2660	8
4810-00-190-7941	19	41	7690-00-432-7502	7
5930-00-190-8729	11	4		15
5930-00-190-8730	11	2	4540-00-444-7116	22
5940-00-191-3215	6	8	9330-00-445-7017	21
6105-00-192-7598	15		9330-00-445-7018	21
	16	2	9330-00-445-7019	21
	17	5	4130-00-446-8043	19
4730-00-202-7757	21	4	4130-00-446-8044	21
5 3 2 5 - 0 0 - 2 3 1 - 6 5 8 9	4		4130-00-448-3227	3
5925-00-236-2349	7	8	4140-00-448-3228	16
5930-00-236-2351	7	17	5975-00-451-5001	19
4810-00-236-9059	19	16	5970-00-451-8372	15
4830-00-242-2985	17	47	5305-00-460-4589	7

				110 5-41	ZU-30Z-Z4P
k number	FIG.	1TEM NO.	STOCK NUMBER	FIG. NO.	1TEM NO.
-00-477-0295	15	9	5940-00-578-5482	13	33
~00-477-0345	15	17	6145~00-578-6602	7	50
-00-482-2384	12	13		12	12
-00-482-2385	7	15	6145-00-578-6605	7	32
-00-482-2386	10	3		7	35
-00-482-2387	12	17		7	38
-00-482-2388	7	55		7	51
i-00-48 <b>2</b> -2389	19	42		9	4
	19	48		9	10
-00-482-2390	12	21		9	15
i-00-48 <b>2-239</b> 2	12	15		9	19
i-00-482-2393	12	14		12	8
i-00-482-5770	8	1	6145-00-578-7514	7	52
)-00-482 <del>-</del> 5774	7	14		12	5
) <del>-</del> 00-482-5780	10	1		13	3
)-00-493 <del>-</del> 1844	19	43		13	9
	19	49	5310-00-582-5965	12	28
5-00-500-5008	8	24		16	19
D-00-508-0753	8	20		17	10
0~00~515-8058	15	3		19	15
0-00-543-2410	13	20	5340-00-598-0597	13	14
0-00-543-4394	7	63	3040-00-613-5474	17	4
5-00-549-6348	8	5	5310-00-616-2589	2	12
5-00-556-0145	7	28	5340-00-664-8144	19	18
0-00-557-1629	6	4	5340-00-682-1617	13	23
	7	41	5935~00-688-4026	15	28
	7	4.5	5961-00-689-3166	6	10
	7	57	4730-00-722-2381	19	6
	12	9	5935-00-725-4153	13	8
<u>1-00-559-0070</u>	7	2	5340-00-726-9819	3	1

STOCK NUMBER	P1G. NO.	NO.	STOCK NUMBER	FIG.	
5305-00-775-9548	15	11	6145-00-851-8505	6	~
5305-00-808-7832	12	26		7	
5310-00-809-4058	17	7		7	
5310-00-809-8544	7	3			
	8	7		7	
	13	31		12	
	19	12	5310-00-855-1205	13	
	22	6		1	
5310-00-811-3494	8	10	5305-00-865-3895	7	
	16	13	5310-00-865-9818	2	
5310-00-811-6419	8	18	5310-00-877-5797	3	
5940-00-813-0698	12	3		8	
5935-00-815-1136	15	29	5310-00-889-2549	19	:
4730-00-815-5664	19	55	5305-00-889-3000	10	
4730-00-815-5672	19	52	5305-00-889-3001	16	
5935-00-816-8645	13	2	5975-00-906-2414	13	1
5935-00-816-8646	13	5	5999-00-914-2318	7	13
4730-00-818-5201	19			7	3
4730-00-818-7778	19	11		7	3
5310-00-821 -2366	4	51		7	5
	17	3		9	i
	19	14		9	1.
4730-00-822-1274	19	10		9	20
5310-00-823-8804		36		12	18
4130-00-824-9197	8	14	3110-00-915-4933	15	7
5940-00-836-0358	19	27	5310-00-917-6365	8	$\epsilon$
5305-00-837-3343	12	19	5310-00-917-8592	3	21
	7	7	2590-00-923-8544	1	20
	8	28	5340-00-923-8544	3	5
5935-00-838-3860	11	1	6680-00-929-6667	14	2
	12	2	5320-00-932-1972	5	2

STOCK NUMBER	FIG.	ITEM NO.	STOCK NUMBER	FIG.	ITEM NO.
5310-00-934-9757	13	36	5305-00-984-6193	8	8
5310-00-934-9758	13	12		17	13
5310-00-934-9759	13	22		19	46
4730-00-940-7940	19	22	5305-00-984-6194	1	27
5940-00-948-9686	6	5		3	3
	7	40		6	3
	7	44		8	31
	7	48		13	25
	12	20		13	34
5310-00-950-1310	8	19		16	25
5305-00-952-0759	12	27		19	4
5305-00-957-7806	8	12		22	2
5305-00-957-7817	l	11	5305-00-984-6195	4	1
5305-00-957-7820	7	9		16	28
5305-00-957-7821	8	16		19	13
	19	28		21	2
5305-00-958-6373	1	4	5305-00-984-6197	13	28
	3	26		19	39
5305-00-959-4743	7	24	5305-00-984-6202	14	4
5305-00-965-5879	3	19	5305-00-984-6211	13	15
5305-00-965-5882	3	14	5305-00-984-7530	7	61
	8	17	5305-00-989-7435	20	3
5305~00-978-9348	11	6			
5305-00-978-9371	16	20			
5310-00-981-8483	7	13			
\$310-00-982-6580	1	17			
5305-00-983-6730	8	25			
5310-00-983-8483	7	8			
	7	19			
	8	3			

AHS3570			- HG	<u>.</u> .	NO.	REFERENCE	NUM8ER	MFR. CODE	FI	. ITI	EM		
		81343		1	3	MS 21919DG			NO.	N(	. REFERENC	E NUMBE	MFI R CO
	8	31 34 3	2	2	17	MS21919DG		96906	8	13			
AN960-6L	8	8044	8	,	4	1		96906	7	60			9690
AN960-8	88	3044	15		ı	MS21919DG3		96906	3	1	I		9690
AN970-5		352			2	MS21919DG6	•	96906	7		MS 25036-1	49	9690
ASTMB280			18	1;	2	MS21919DG7	g	6906		63			96906
		346	19	7	1	MS21919DG8		6906	19	37	1		96906
	813		19	17	- (	4S21919DN16			13	14			96906
	813	46	19	21		IS24192-D1		6906	19	18	1		
	8134	46	20	5	- 1		96	906	8	5	MS25036-15	2	96906
СИЭЭ	9221	9	15		- 1	S24693-S26	96	9 06	1	11	12030-13	,	96906
MIL-P-514	8134	9		13	,	\$24693\$273	96	906	8	12			96906
MS16997-20	9690		5	1	MS	246935275	96	906	3		1		96906
MS16997-33			11	6	MS	24693528	969			19		9	6906
MS17143-13	96906	•	16	20					7	7		9	6906
MS17143-15	96906	1	12	19	1		969		А	28			
	96906	1	2	24	MS2	4693829	969	06 1	1	1	M\$25036-156		
MS18065-14	96906	1	6	,	ı		9690	D6 1	2	- 1	MS25043-18D		906 1
	96906	1	7			4693831	9 690	6	7	9	- Too 4 2 - LOD	96	906
HS 204 70AD3	96906			3		469385	9690	6 7	, ,			96	906 1
MS 2 1 04 2-04	96906		?	6	MS24	693850	9690		. •	- 1	1S25167P18	969	06
MS 2 1044 NO6		8	1	8			96906			4   M	1827130-814	969	06 3
	96906	3	10	0				,		1   н	S27130-S14K	969	06 1
	961	7	12	1			96906	16	16	5		969	
	~·/! 6	8	ı				96906	16	22	MS	527183-1		
	96906	12	29	1			96906	<b>l</b> 7	17	ı	27183-10	9690	_
MS21 044 NO8	969r6			-			96906	19	19	- 1	27183-4	9690	6 17
	<b>بر</b>		10				96906	20	6	- 1		9690	5 8
MS21044N3	906	U	13				96906	20			27183-41	96906	21
		3	24	M:	\$2469	3851	96906		9	MS 2	?7183-5	96906	7
MS21045-08	96906	8	15					ı	4			96906	7
	96906	19	34	MS	2469	3852	96906	3	26	1		96906	7
1521078-4	96906	2	5				96906	3	14	1		96906	
S21078-6	96906	2	8	Меч	1.60-		9 6906	8	17	1			8
S210 <b>90-</b> 0621	6906	7	20	l us	4693	\$54	96906	8	16	MS22	183-6	96906	12
821093-0619	16906						96906	19	28	1		96906	16
2101.000.10	96904	7	10	MS 2	46939	60	96906	10	30	MS271	103-7	96906	7

REFERENCE HUMBER	HFR. COOE	FIG.	ITEH HO.	REFERENCE NUMBER	HFR. COOE	FIG.	ITEM	REFERENCE MUMBER	HFA.	F I
H827183-7	96906	22	6	HS35206-246	96906	8	31	H935338-42	96906	
MS27183-9	96906	8	14		96906	13	25		96906	
MS27980-1H	96906	1	29		96906	13	34	MS35338-43	96906	
	96906	4	7		96906	16	25		96906	
M827980-6M	96906	4	6		96906	19	4	HS35338-44	96906	
HS 305 7 - 8A	96906	15	28		96906	22	2		96906	
MS3100R-18-11P	96906	12	2	HS35206-247	96906	4	1		96906	
	96906	13	11		96906	16	28		96906	
MS3102R20-15P	96906	18	6		96906	19	13	MS35489-15	96906	
MS3106R16-10P	96906	10	2		96906	21	2	HS35489~35	96906	
M83106R1681P	96906	15	29	MS35206-249	96906	13	28		96906	
M83106R18-118	96906	13	8		96906	19	39	м835489-40	96906	
MS3106R20-15P	96906	13	2	MS35206-254	96906	14	4	<b>Н</b> 8354 <b>8</b> 9-6	96906	
H83106R20-158	96906	13	5	HS35206~264	96906	13	15		96906	
HS3367-1-9	96906	6	7	MS35207-264	96906	20	3	HS35490-4	96906	
	96906	12	23	MS35207-276	96906	12	27	MS35649-202	96906	
	96906	13	4	HS35333-37	96906	18	5	HS35649-2252	96906	
	96906	13	10	MS35338-38	96906	7	2	HS35649-242	96 <b>9</b> 06	
MS3367-3-9	96906	19	25	HS35338-40	96906	13	20	HS35649-282	96 <b>9</b> 06	
M33367-6-9	96906	6	13	MS35338-41	96906	4	2		96906	
MS35206-217	96906	13	17	}	96906	9	6		96906	
MS35206-218	96906	8	25		96906	10	4		96906	
MS35206-220	96906	6	1		96906	11	5		96906	
HS35206-230	96906	10	5	HS35338-42	96906	1	26	HS35872-2	96906	
MS35206-231	96906	16	3		96906	3	2	HS 35919-22	96906	
H835206-232	96906	9	5		96906	6	2	HS35927-2	96906	
M835206-243	96906	3	8		96906	7	62	MS35929-2	96906	
MS35206-245	96906	7	61		96906	8	29		96906	
	96906	8	8		96906	13	24	M851007~6	96906	
	96906	17	13		96906	13	35	HS51023-18	96906	
	96906	19	46		96906	14	3	H851992-9	96906	

REFERENCE NUMBER	3007	NU.	NV.	VELEVEUET HOUSEN	<del></del>		-			
MS90726-5	96906	16	18	SJA324	8:647	15	18	13216E5885-1	97403	4
MS90726-64	96906	3	31	SR6P3-4	28520	15	26	13216E5885-4	97403	4
MS90726-8	96906	17	9	WH-C-440	81340	21	4	13216E5885-5	97403	4
HS90726-9	96906	17	6	01-004897-001	64731	18	10	13216E5886	97403	3
MS91528-1K28	96906	1	28	13208E4182-7	97403	18	1	13216E5887	97403	2
HYHS 7WO	92702	15	19	1 3208 885 36	97403	13	16	13216E5888	97403	3
HYJ42WX	82647	15	23	13211E3799-1	97403	19	35	13216E5889	97403	1
M39014/05-2461	81349	6	9	13211E4043-16	97403	19	52	13216E5890	97403	1
M5036-2-20-9	81349	13	6	1321124043-6	97403	19	51	13216E5891-1	97403	1
K5086-2-12-9	81349	7	52	13211E4043-7	97403	19	55	13216E5891-2	97403	1
	81349	12	5	13211E8166	97403	18	14	13216E5892	97403	ı
	81 349	13	3	13211E8170	97403	18	13	13216E5893	97403	1
	81349	13	9	13211E8369	97403	19	5	13216E5894	97403	1
M3086-2-16-9	81349	7	35	13214E3469	97403	17	14	1321665896	97403	16
	81 349	7	38		97403	19	10	13216E5897	97403	21
	81349	1	41		97403	4	3	13216E5899	97403	22
	81349	7	51	1321483476	97403	18	16	1 3216E5902	97403	22
	81349	9	4	13214E3789	97403	5	2	1321655904	97403	20
	81349	9	10	13214E3789+2	97403	2	14	1321625905	97403	17
	81349	9	15	13214E3789-5	97403	ı	18	13216E5906	97403	17
	81349	9	19	13214E3791-3	97403	2	7	13216E5908	97403	16
	81349	12	8	13214E3791-4	97403	2	9	1321685909	97403	16
K5086-2-18-9	81349	7	50	13214E4539-4	97403	2	10	13216E5911	97403	16
W6006 A BA A	81349	12	22	13216E3659	<b>9740</b> 3	18	15	1321685912	97403	16
M5086-2-20-9	81349	6	6	13216E3791-3	97403	1	7	13216E5913	97403	16
	81349	7	42	13216E5620-26	97403	2	3	13216E5915	97403	16
	81349	7	46	13216E5878	97403	I	31	13216E5917	97403	17
	81349	7	49	13216E5880	97403	١	5	13216E5918-1	97403	19
N. C. 2.2000(210)	81349	12	4	13216E5881	97403	1	1	13216E5919	97403	3
NAS1330504K106	80205	2	4	13216E5881-6	97403	1	2	13216E5921	97403	<b>19</b>
NAS1330804X81	96906	7	6	13216E5882	97403	1	8	13216E5922	97403	3
NAS1330S05K106	80205	2	13	13216E5883	97403	ı	28	13216E5924	97403	9

REFERENCE HUMBER	CODE	10.	₩O.	REFERENCE HUMBER	COOE	FIG.	HO.	REFERENCE NUMBER	CODE	FIG.
1321625929	97403	8	2	1321626140-3	97403	15	0	1321626178-1	97403	8
1321685941	97403	19	45		97403	16	2	1321626179	97403	8
13216E5943	97403	19	22		97403	17	5	13216E6180	97403	8
1321686080-2	97403	1	32	1321626142-2	97403	16	8	13216E6182-3	97403	8
1321626081-2	97403	23	1	1321626149-2	97403	16	5	13216E6184	97403	8
13216E6089	97403	5	7	13216E6150-2	97403	16	11	13216E6189-1	97403	7
13216E6090	97403	5	8	1	97403	16	12	13216E6189-10	97403	8
13216E6092-2	97403	3	20	1321686151-1	97403	21	8	13216E6189-2	97403	7
13216E6093-2	97403	3	9	13216E6151-4	97403	21	5	1321626189-3	97403	7
1321686096	9 7403	3	12	13216E6151~5	97403	21	7	13216E6189-4	97403	7
	97403	3	18	1321686152	97403	3	29	13216E6189-5	97403	7
13216E6098	97403	2	15	13216E6153	97403	3	28	13216E6189-6	97403	9
13216E6103-1	97403	1	22	1321686155	97403	14	2	13216E6189-7	97403	9
1321626103-2	97403	1	25	1321626156	97403	14	1	1321626189-8	97403	9
1321626106-1	97403	1	19	13216E6157-3	97403	19	26	13216E6189-9	97403	9
1321626107	97403	1	20	1321686157-4	97403	20	7	13216#6190-2	97403	19
	9 740 3	3	5	1321626158	97403	19	43	1321626190-3	97403	19
1321686108-3	97403	3	4	1	97403	19	49	13216E6191-1	97403	6
13216E6108-4	97403	3	17	1321626159-11	97403	7	59		97403	7
1321686109	97403	11	3	13216E6159-2	97403	19	31		97403	7
1321686112	97403	1	15	13216E6159-3	97403	3	15	ł	97403	7
13216E6113-1	97403	1	14		97403	19	38		97403	12
13216E6115-3	97403	16	23	1321686159-4	97403	19	29	13216E6191-2	97403	7
13216E6115-6	97403	16	24	1321686160-1	97403	19	24		97403	7
1321626116-2	97403	16	27	1321626162	97403	19	32		97403	1 7
1321626122-1	97403	:	2 2	13216E6163-1	97403	20	8		97403	9
13216E6124-2	9 7403	23	2 4	1321626170	97403	19	6		97403	!
13216E6128	97403	19	16	1321626171	97403	19	36		9740	3
1321626129	97403	1	7 8	1321626172-1	97403	19	41		97403	1:
1321686131-3	97403	ľ	7 12	1321626172-2	97403	19	47	1321686191-3	97403	3
\3216E6134	97403	1	7 4	1321626173	97403	19	42	13216E6192	9740	3
								1271696193-1	0.740	2 1

REFERENCE NUMBER	MFR. R COOE	FIG.	ITEM NO.	REFERENCE NUMBER	MFR. COOE	FIG.	ITEM NO.	REFERENCE NUMBER	MFR. CODE	FIG.
1321686193-4	97403	12	17	13218£7517	9 7403	5	5	7910-3-5	92702	15
13216E6193-5	97403	12	14	1321827527	97403	16	1	81-123	92702	15
1321686196-2	97403	7	18	1 32182 7529	97403	7	0	81-124	92702	15
1321626197-2	97403	7	25	13218E7531	97403	5	6	91-1-6	92702	15
1321626198	97403	7	5	13218E7548	97403	5	11	91-109-7	92702	15
13216E6199-1	97403	7	11	13219E2889~1	97403	22	7	91-11-6	92702	15
1321686200	97403	7	15	1321929499-1	97403	19	8	91-18-11	92702	15
1321626201	97403	7	16	1321929540	9 740 3	19	9	91-19-14	92702	15
1321626202	97403	7	26	13219E9552-8	97403	13	32	92-1	92 702	15
1321686203-1	97403	7	14	13220E1145	97403	21	11	92-2	92702	15
1 3216E6205-7	97403	7	17	1322081352	97403	21	10	92-3	92702	15
1321626207	97403	7	21	1322085603	97403	1	9	92-44	92702	15
1321626208	97403	7	47	1322085607	97403	12	1			
1321686209-2	97403	7	55	13220E5620	97403	2	0			
1321686214	97403	6	8	13220E5620-46	97403	2	1			
1321686215-1	97403	ţι	2	13220E6838	97403	6	12			
1321686215-3	97403	11	4	13220E6839	97403	5	9			
1321626217	97403	10	3	22TM82	22599	15	1			
13216E6220-1	97403	13	30	31878	32572	15	10	i		
1321686221-1	97403	13	29	364588-14	92702	15	3	1		
13216E6221-3	97403	8	11	364588-28	92702	15	24			
1321686221-3	97403	13	26	40	92830	15	6			
1311666223	97403	6	10	414686-1	92702	15	30			
13216E6224	97403	9	11	47-41-1	92702	15	7	1		
1321686225	97403	10	1	5146-6-2	92702	15	14			
1 3216E6228	97403	13	7	53-000034-002	64731	18	2			
13216E6230	97403	13	1	53-000125-000	64731	18	9			
1 3216E6232	97403	8	9	53-000202-000	74631	18	4			
1321626232	97403	13	27	53-000203-000	64731	18	7			
1321826957	97403	5	4	53-000242-000	64731	18	3			
1321826958	97403	5	3	53-000259-000	64731	18	8			

BERNARD W. ROGERS General, United States Arm; Chief of Staff

Official:

By Order of the Secretary of the Army:

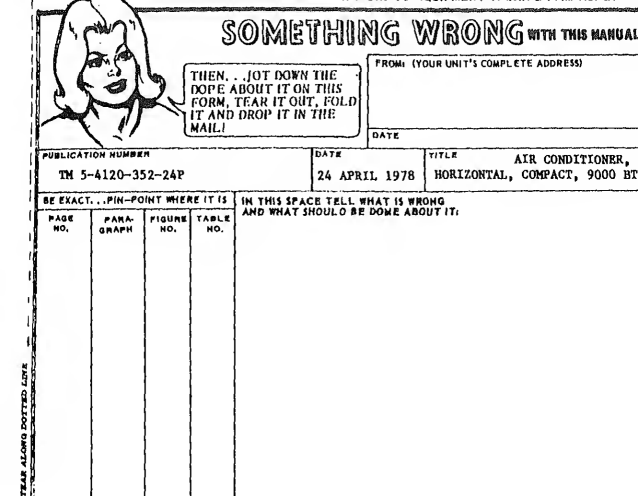
## Brigadier General, United States Army The Adjutant General

J. C. PENNINGTON

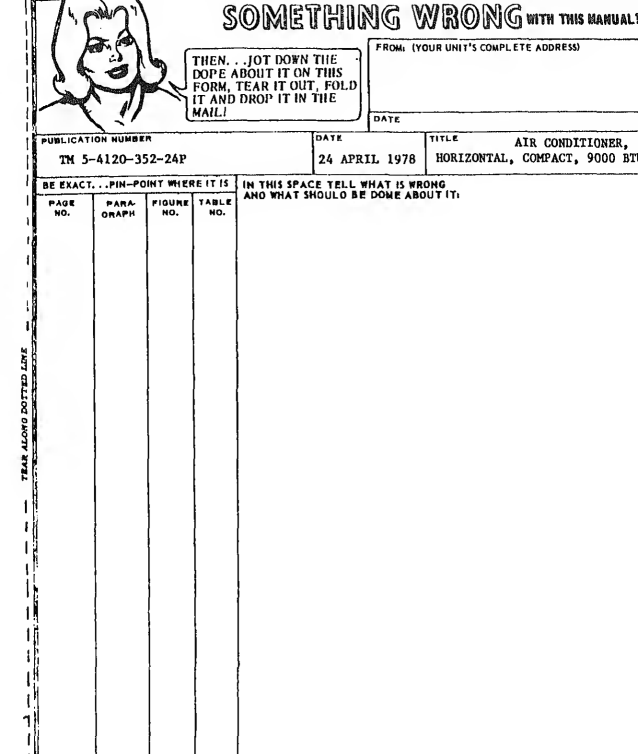
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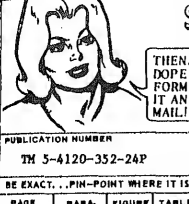
To be distributed in accordar : with DA Form 12-25C, Organizational maintenance equirementa for Environmental . quipment, Air Conditioners: 9,000 BTU.

COA. 3ª ENGINEER BN IT AND DROP IT IN THE FT. LEONARD WOOD MO 6310 PUBLICATION NUMBER GENERATOR SET 10 KU TM5-6115-200-20 AND P NSN 6115-00-231-7286 IN THIS SPACE TELL WHAT IS WRONG In line 6 of paragraph 2-1a the manual states the engine has 6 cylinders. The engine on my set only has 4 cylinders. Change the manual thishow 4 cylinders Callout to on figure 4-3 is pointing 81 S fig. 4-3, item 16 is called a shim. Please correct one or the other. I ordered a gasket, item 19 on 125 line 26 figure B-16 by NSN 2910-00-762-3001. I got a gasket but it doesn't fit. supply says I got what I ordered so the NSN is wrong. Please give me a good NSN' TYPED NAME, GRADE OR TITLE, AND TELEPHONE NUMBER SIGN HERE:



PILL IN YOUR FOLD BACK epartment of the army PRETAGE AND PERS PAID REPARTMENT OF THE ARMY SPPICIAL QUESTIONS PENALTY POS PRIVATE USE, 6400 Commander US Army Troop Support and Avanties Material Readiness Command ATTN: DRSTS-MTPS 4300 Goodfallow Boulevard St. Louis, MO. 63120 POLD BACK





SOMETHING WRONG 1914 THIS HARUAL?

FROM: (YOUR UNIT'S COMPLETE ACORESS)

THEN. . . JOT DOWN THE DOPE ABOUT IT ON THIS FORM, TEAR IT OUT, FOLD IT AND DROP IT IN THE

DATE

TITLE

DATE

AIR CONDITIONER.

HORIZONTAL, COMPACT, 9000 BTU

BE EXACT. . . PIN-POINT WHERE IT IS PAGE FIGURE PARA TABLE NO. DRAPH HO.

HD.

IN THIS SPACE TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT

24 APRIL 1978

PILL IN YOUR UNIT'S ADDRESS FOLD BACK PROTAGE AND PRES PAID DEPARTMENT OF THE ARMY D00-014 PENALTY FOR PRIVATE USE, \$200 Commander US Army Troop Support and Avaation Material Readiness Command ATTN: DRSTS-HTPS 4300 Goodfellow Boulevard St. Louis, MO. 63120 POLD BACK

1	centimeter	=	10 millimeters 🤫 49 mch	
i	decimenter	=	10 centimeters = 3.94 niches	

1 meter = 10 decimeters = 39 37 mches

1 dekameter = 10 meters = 32.8 feet

1 hectometer = 10 dekameters > 328 08 feet

1 kilometer = 10 hectometers = 3,280 8 feet

### Weighte

1 centigrum = 10 milligrams = 15 grain 1 decigrum = 10 centigrams = 1 54 grains 1 gram = 10 decigrams = .036 ounce 1 dekugram = 10 grams = .35 ounce 1 hectogram = 10 dekugrams = 3.52 ounces 1 kilogram = 10 hectograms = 2.2 pounds 1 quintal = 100 kilograms = 220.46 pounds

1 metric ton = 10 quintula = 1.1 abort tona

1	centiliter a 10 milliters at 34 fl nance
1	deciliter # 10 centiliters # 3 38 fl conces
1	liter of 10 deciliters + 38 82 ft onnces
1	dekaliter = 10 litera = 2 64 gallana
١	hertoliter of the dekiliters # 20.42 gallions
	kdobter - 10 hectaliters # 264-18 gmllans -

### Square Mensure

i mij ceutimeter = 100 sq. millimeters = 155 mij 1 sq. decimenter = 100 sq. ceutimeters = 155 sq t sij meter (ceutine) = 100 sq. decimeters = 10, 1 sq. dekumeter (sre) = 100 sq. maters = 1,070 d 1 sq. hectometer (bectare) = 100 sq. dekumeters 1 sq. kilmiteter = 100 sq. hectometers = 1380 sq.

#### Unble Measure

t cu. centimeter = 1000 cu. millimeters = 06 cu t cu. decimeter = 1000 cu. centimeters = 61.02 c t cu meter = 1000 cu. decimeters = 35.31 cu. fee

# **Approximate Conversion Factors**

To change inches	ro centimeters	Multiply by 2.640	To change	To
feet	inetera	.305	aunce-inches	newton-motera
yards	meters	.014	continuotora	Inches
miles	kllomoters	1.609	motern	foot
aquare inches	square contimators	6.451	metera	yards
square feet	aquare metera	.093	kllomotors	mlles
equaro yurde	aquare meters	.800	equare contimeters	aquare Inches
square iniles	square kilomoters	2.590	squire inclora	square feet
acres	aquare kriometera	.405	square metera	square yards
cubic feet	cubic meters	.028	square kllometers	sollm oranpa
cubic yarda	cubic meters	.785	aquare hectemeters	ACTOS
fluid ounces	millilitors	29,573	cubic meters	cubic feet
pints	litora	.473	cubic moters	cubic yarda
quarts	litera	.946	milliliters	fluid ounces
gellens	liters	3.785	liters	plnts
ouncea	grams	28.349	liters	q
pounds	kilograma	.454	liters	•
ahort tons	metric tens	.907	grama	
pound-feet	newlen-meters	1.365	kllogre	
pound inches	newton-meters	.11375	metri	

# Temperature (